

FIGURE AO4914-1

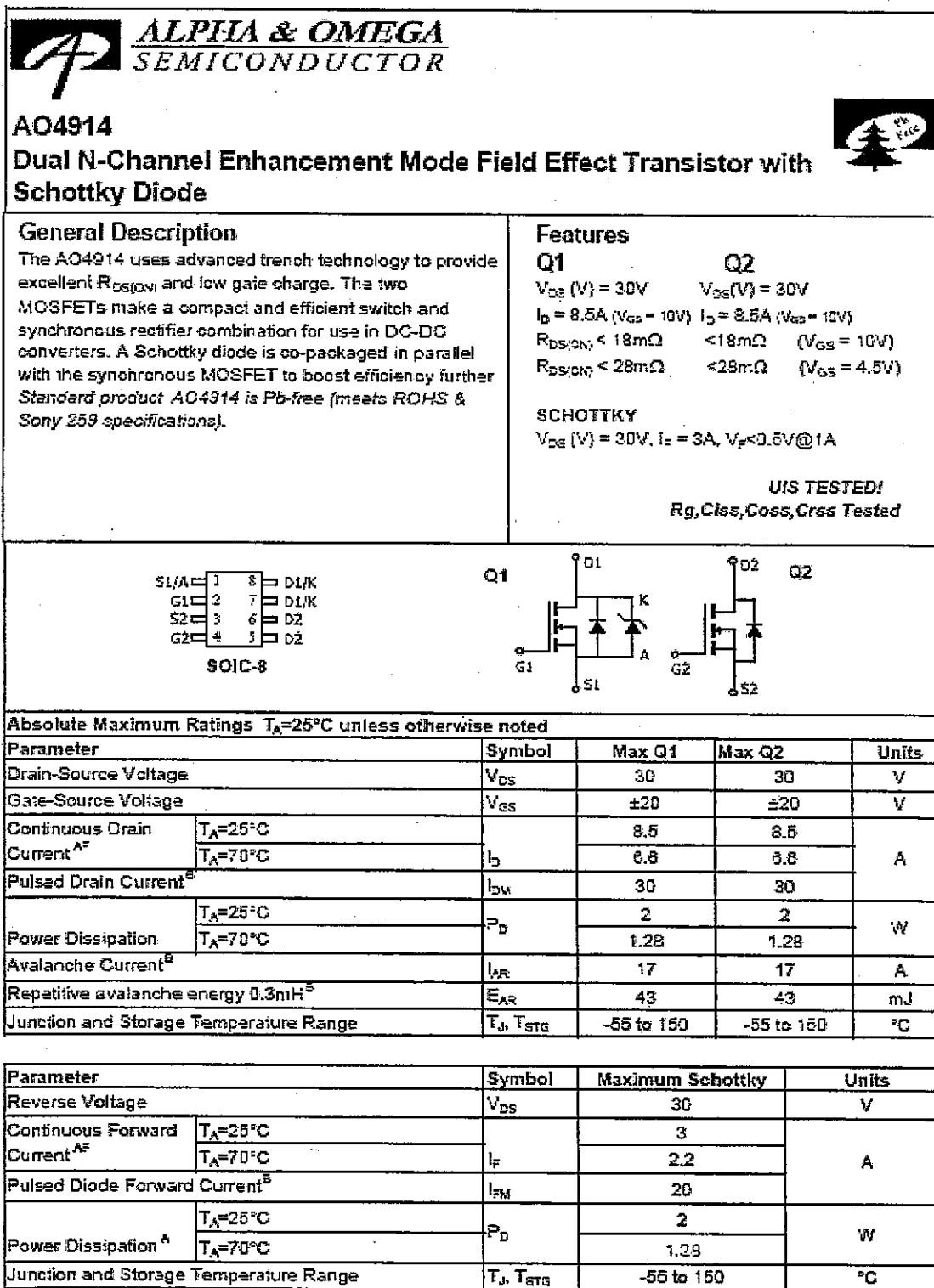


FIGURE AO4914-2

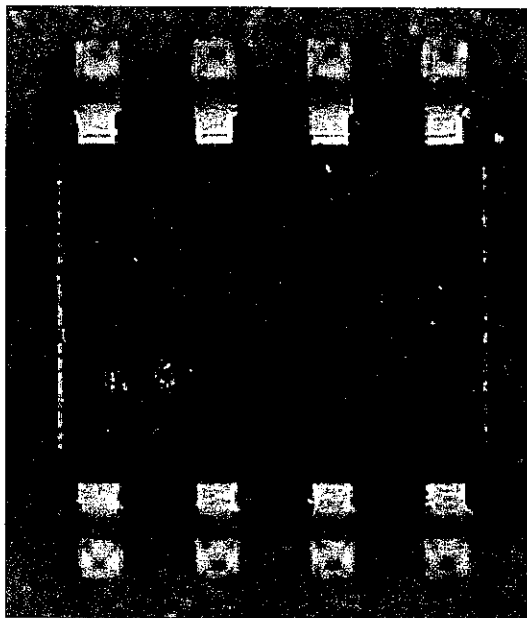


FIGURE AO4914-3

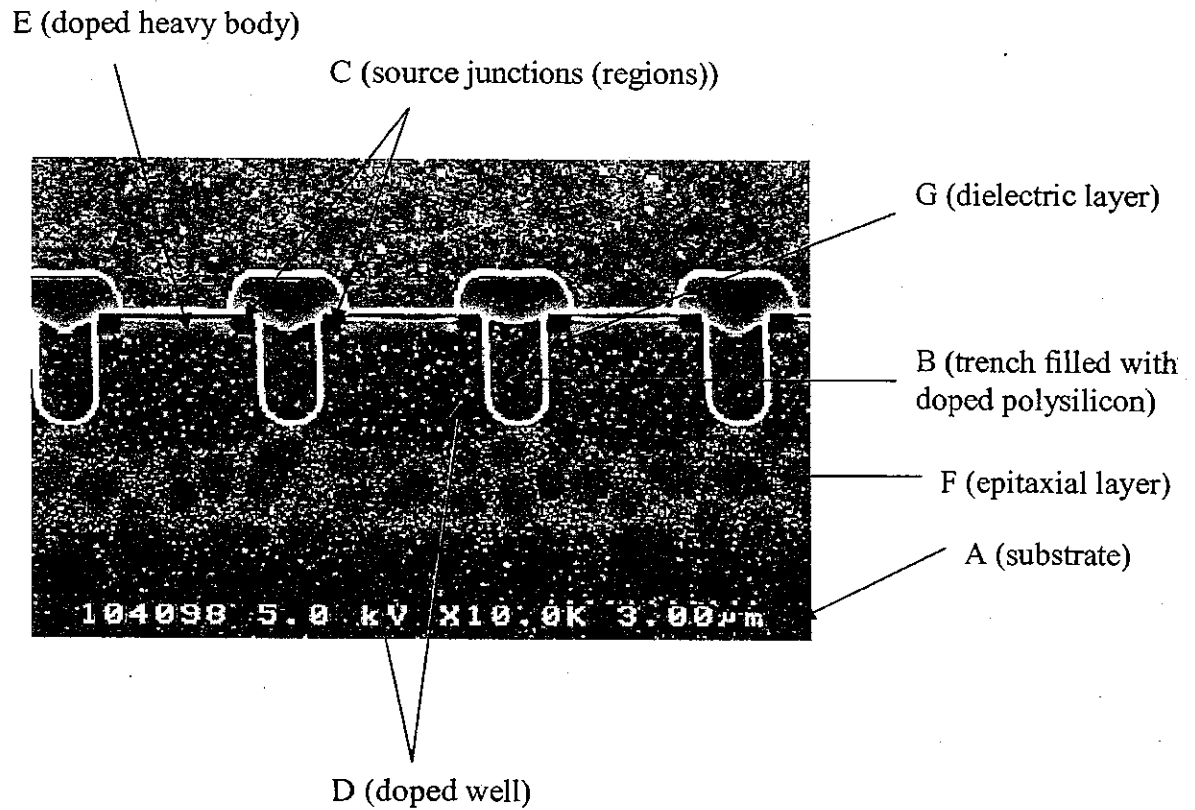


FIGURE AO4914-4

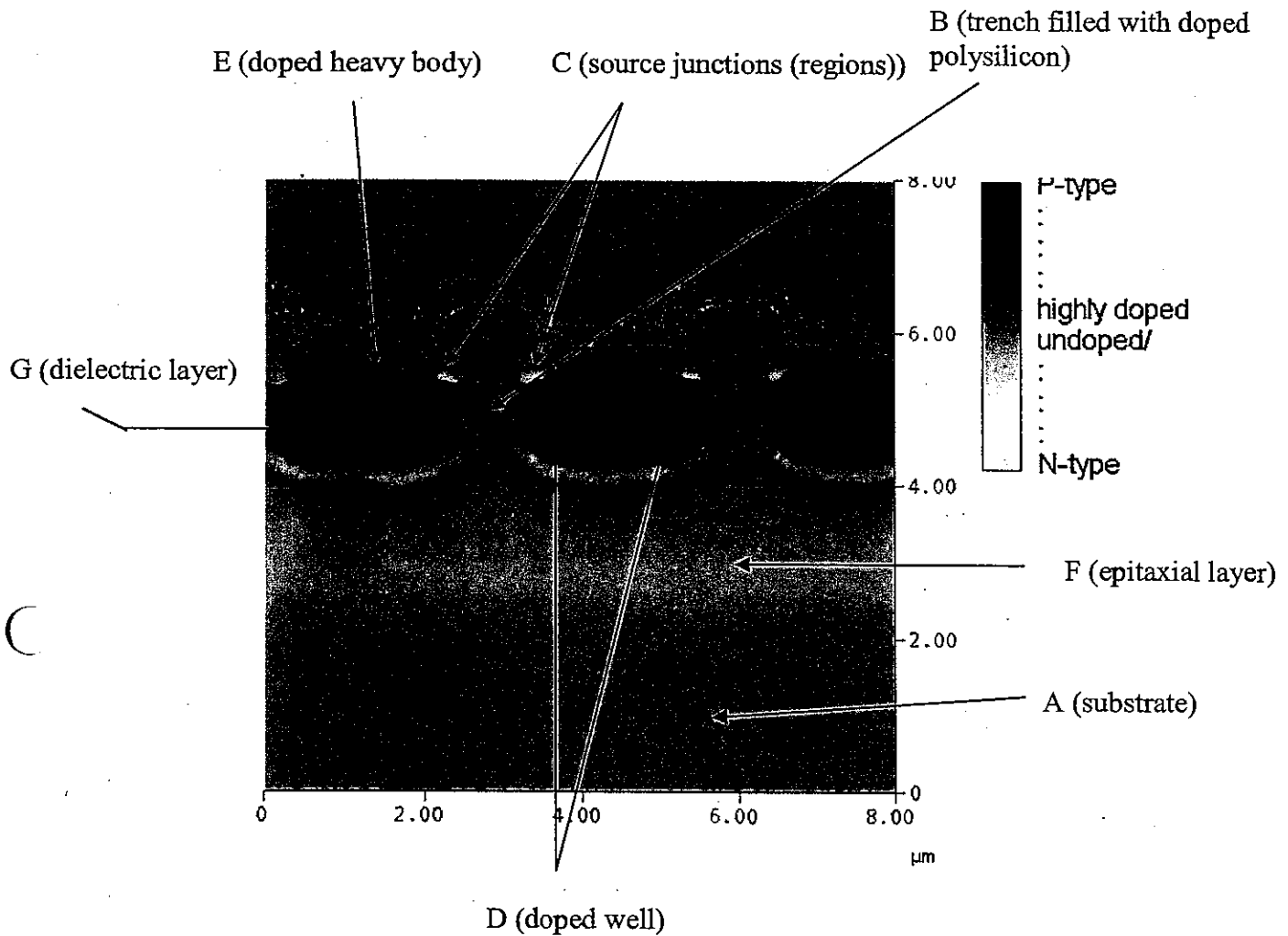
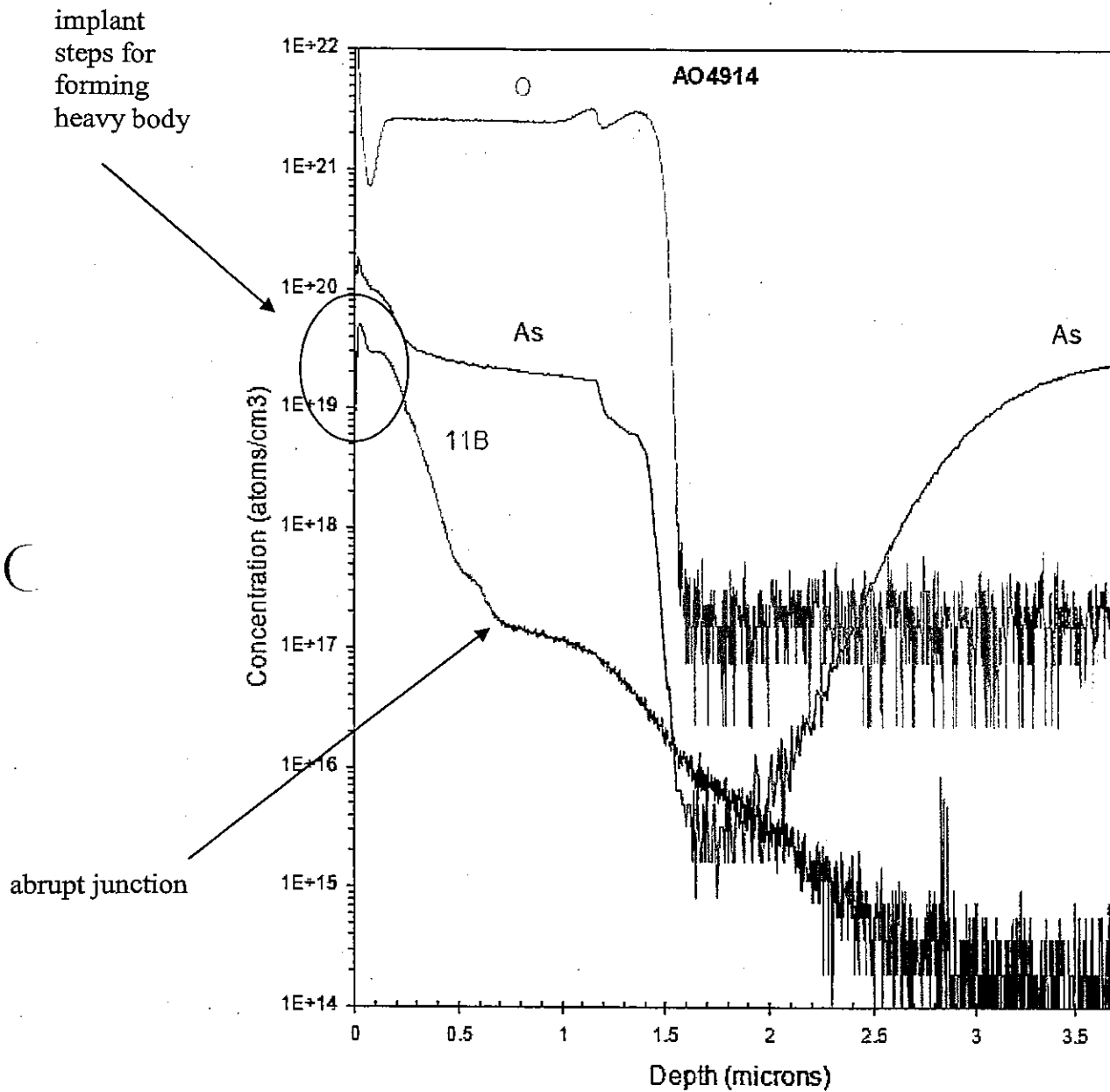
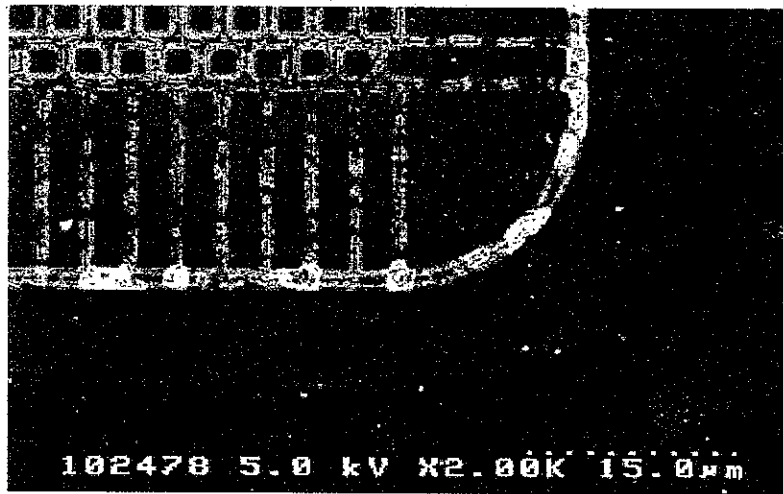


FIGURE AO4914-5



Secondary Ion Mass Spectroscopy Data for Boron, Arsenic, and Oxygen in MOSFET Array for AO4914

FIGURE AO4914-6



A (Field Termination Structure)

FIGURE AO6402-1

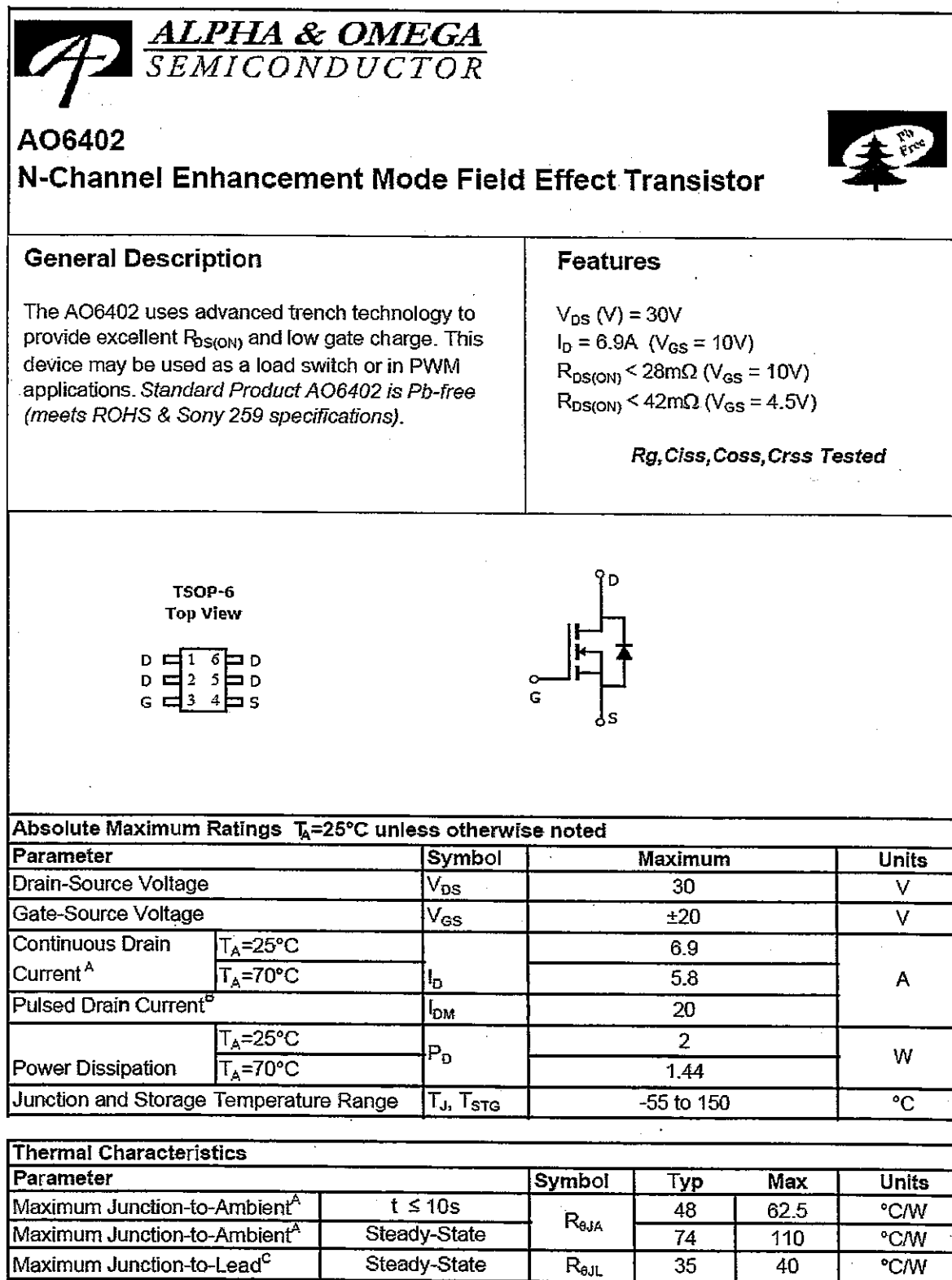


FIGURE AO6402-2

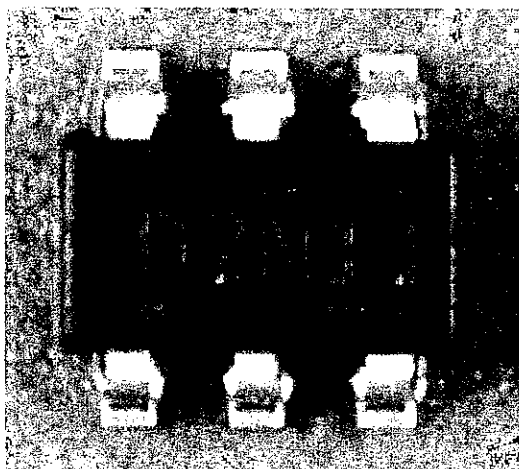


FIGURE AO6402-3

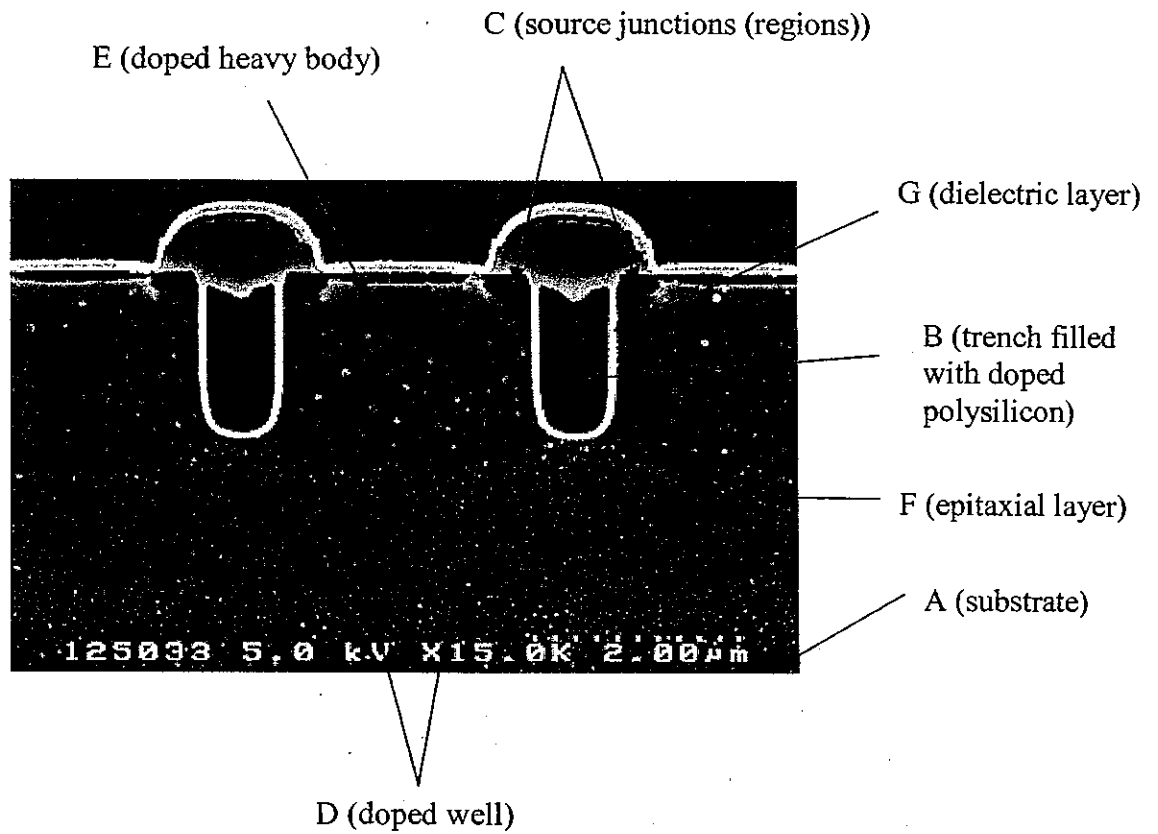


FIGURE AO6402-4

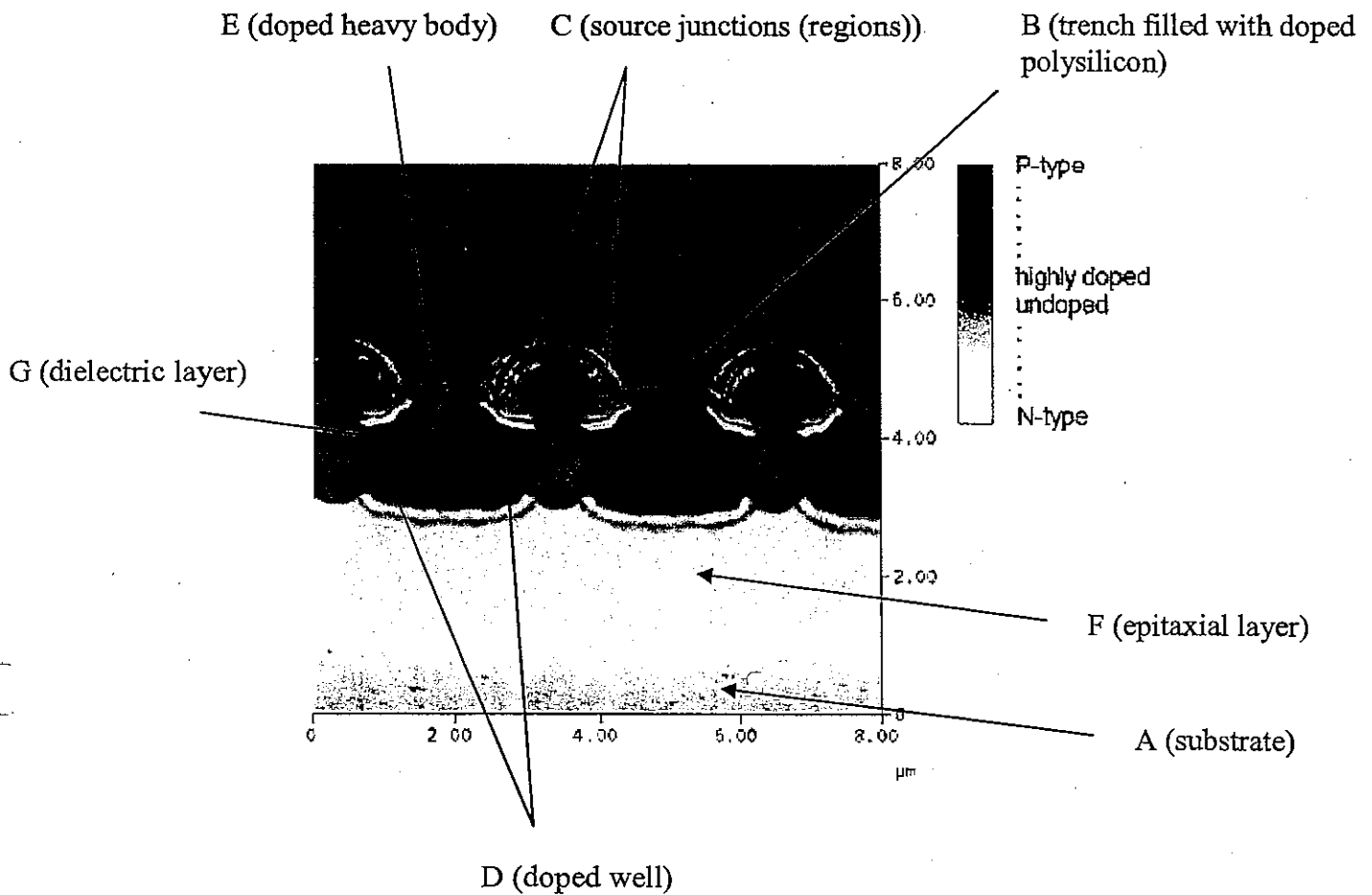
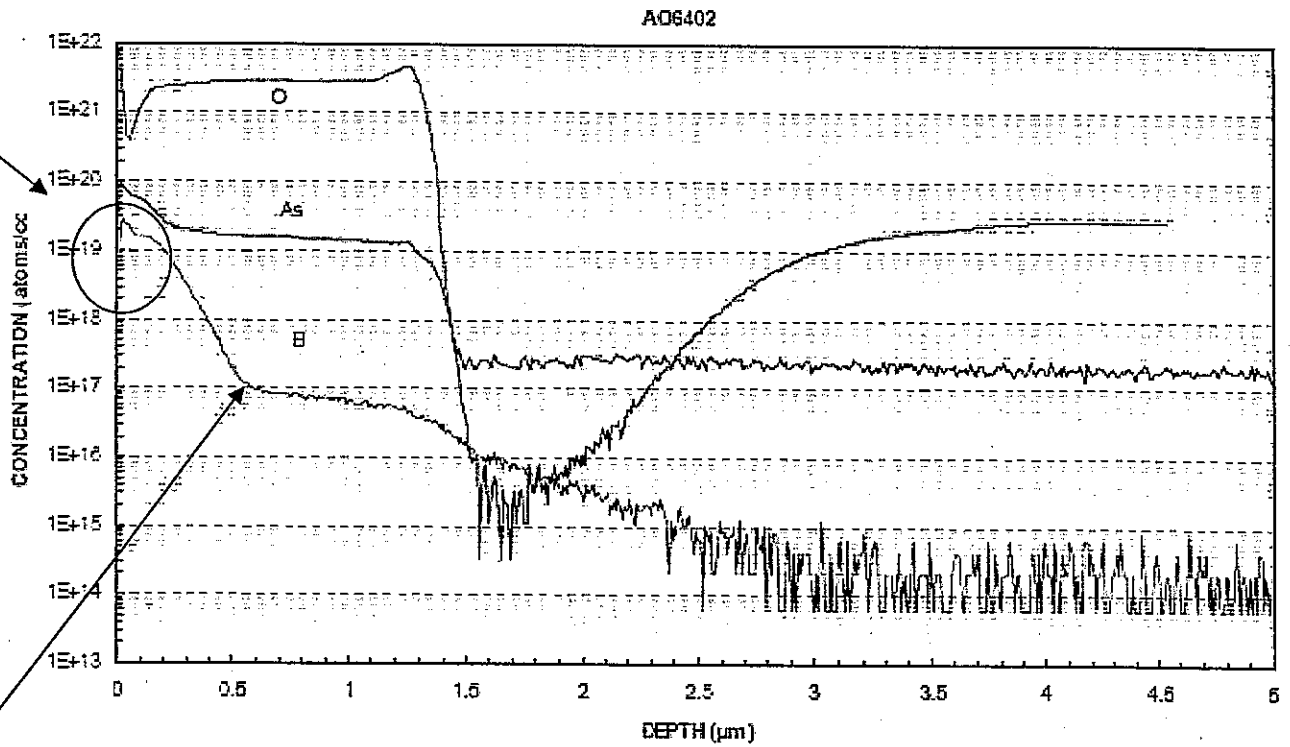


FIGURE AO6402-5

implant
steps for
forming
heavy body



abrupt junction

FIGURE AO6402-6

A (Field Termination
Structure)

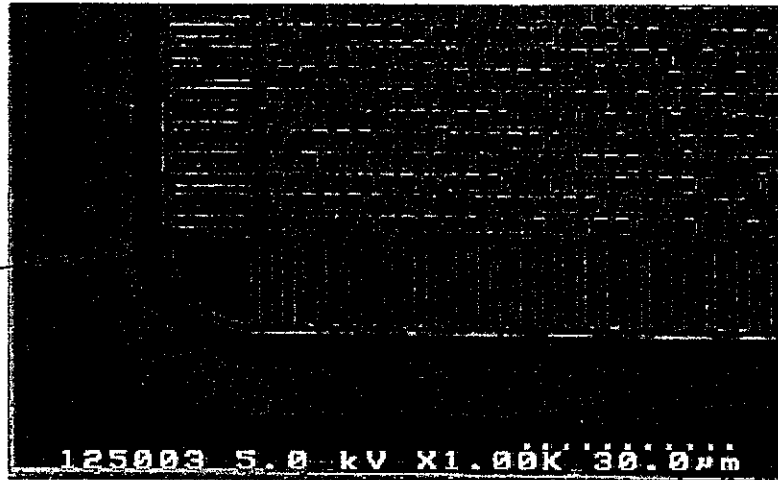


FIGURE AO6405-1

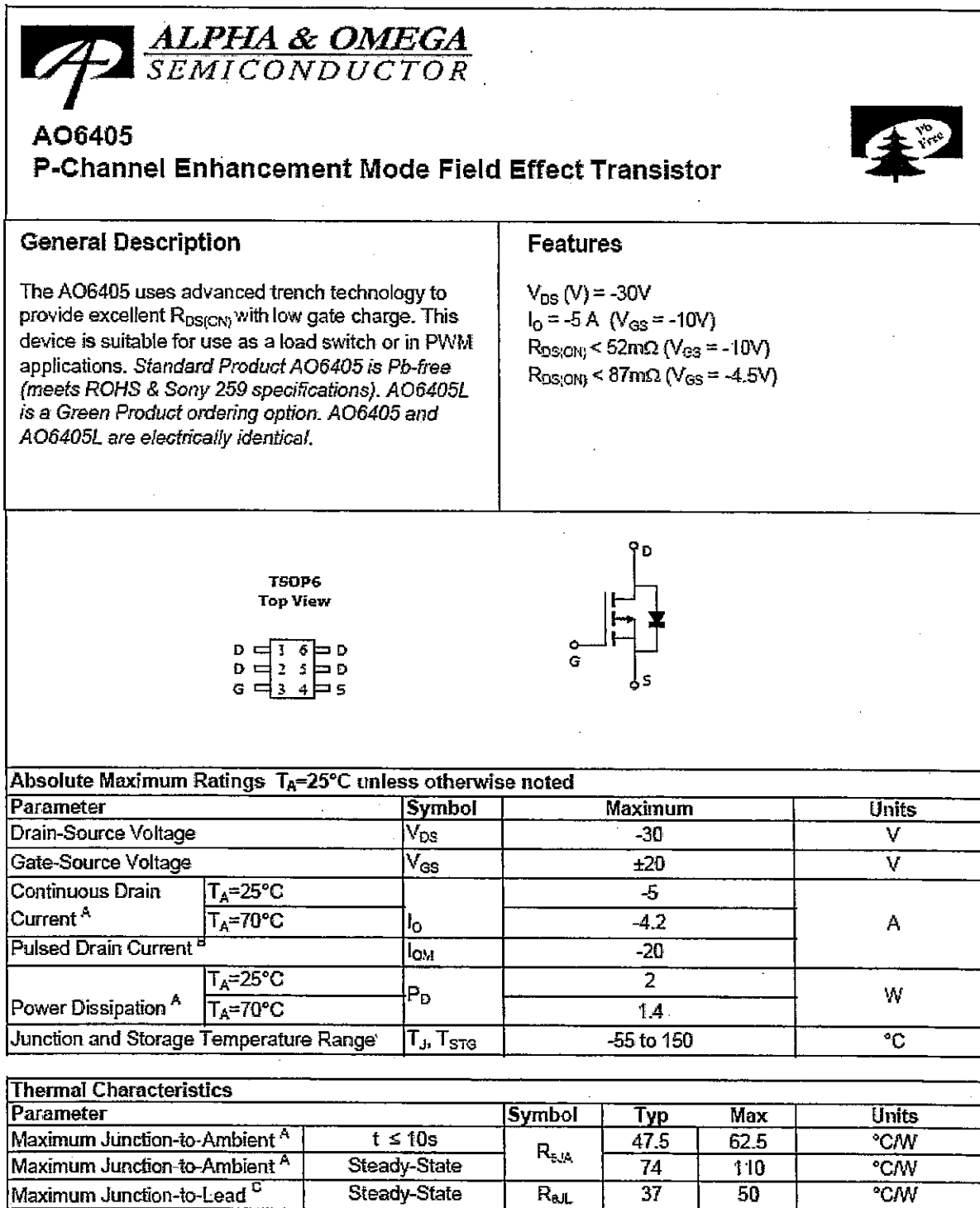


FIGURE AO6405-2

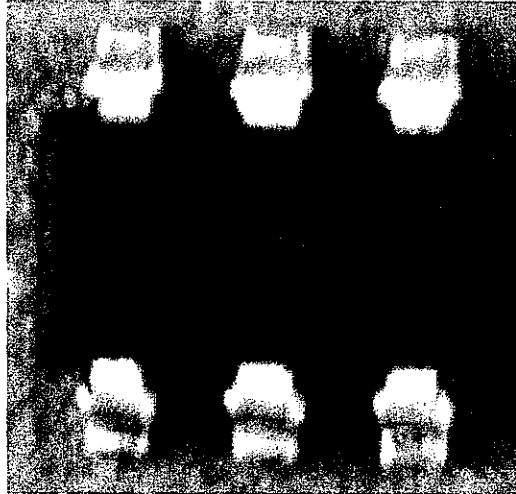


FIGURE AO6405-3

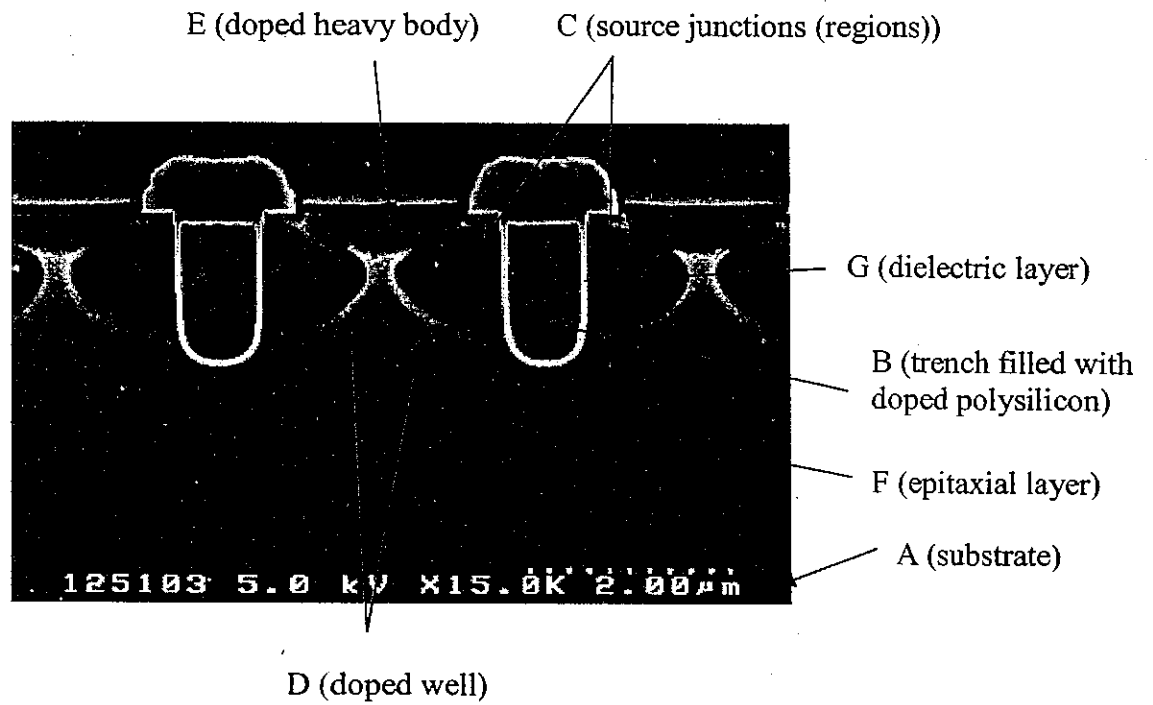


FIGURE AO6405-4

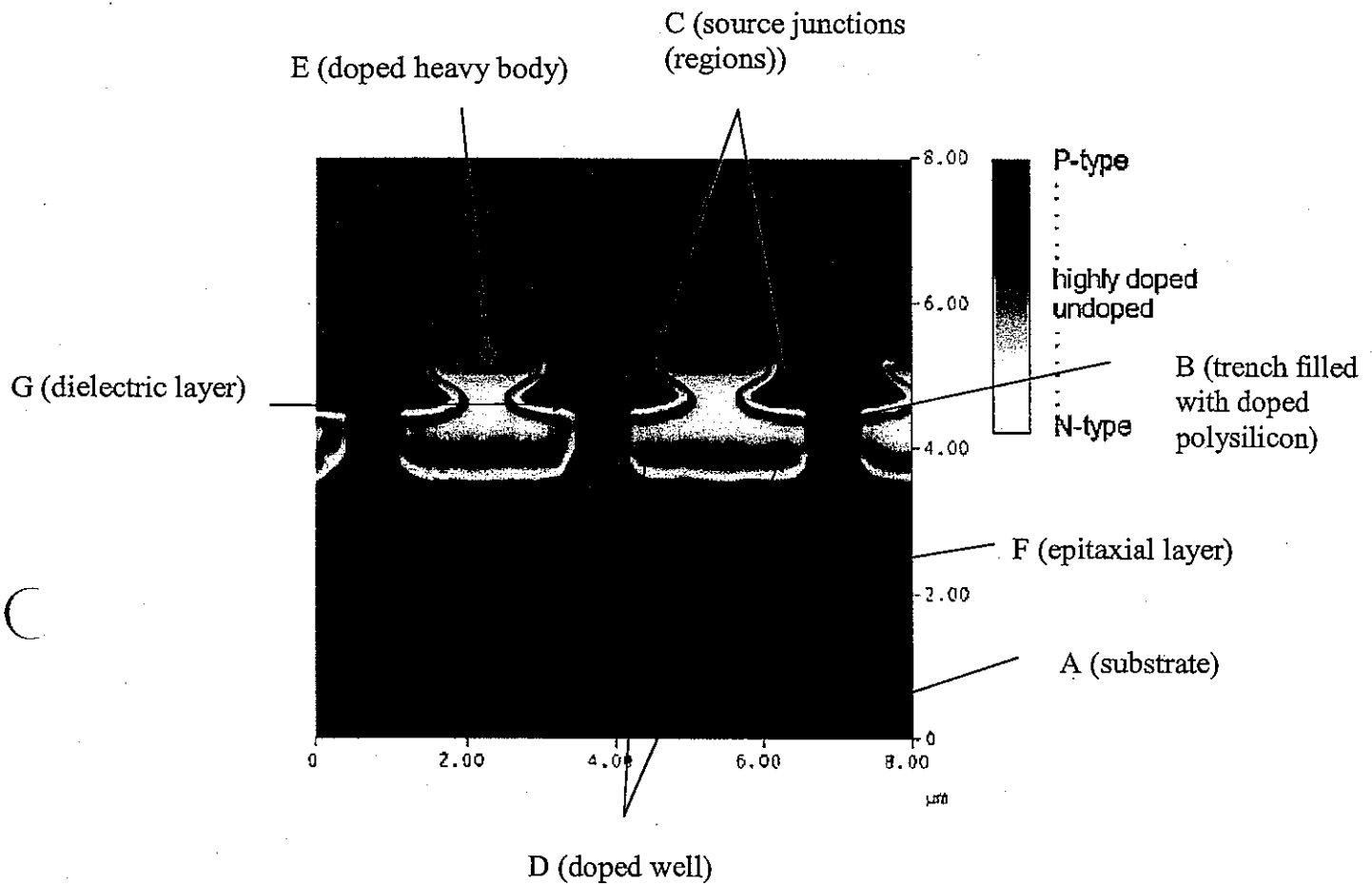
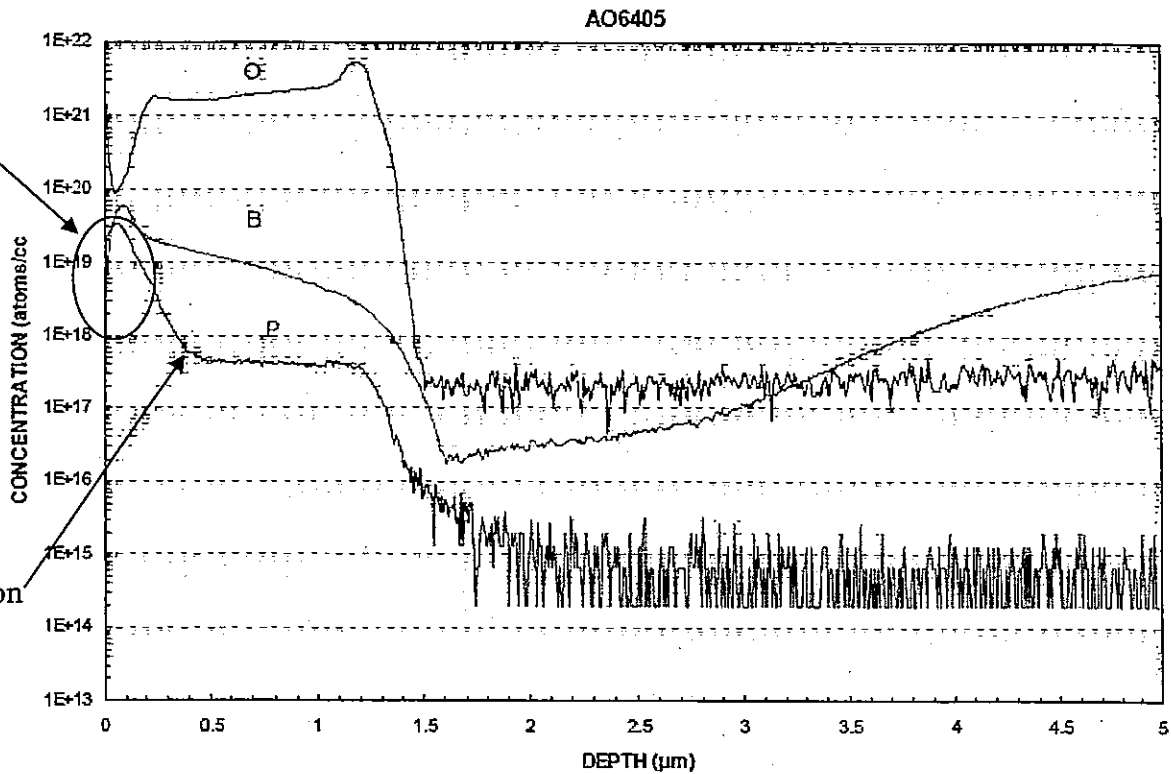


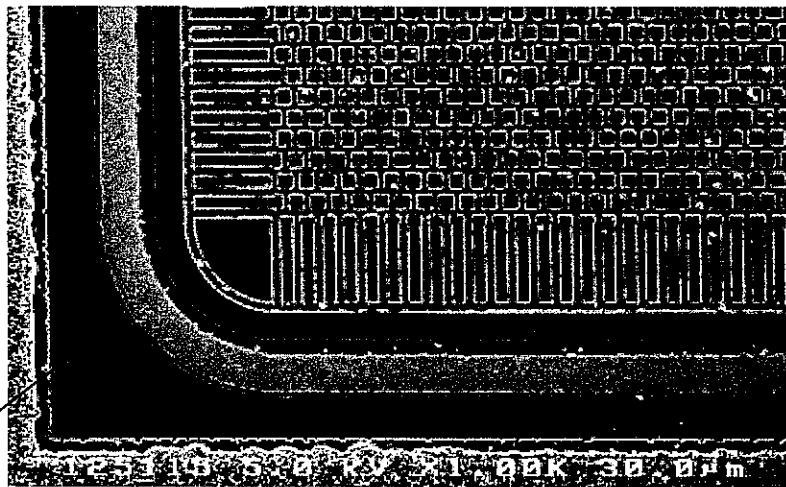
FIGURE AO6405-5

implant
steps for
forming
heavy body



Secondary Ion Mass Spectroscopy Data for Boron, Phosphorus, and Oxygen in MOSFET Array for AO6405

FIGURE AO6405-6



A (Field Termination
Structure)

FIGURE AOD414-1

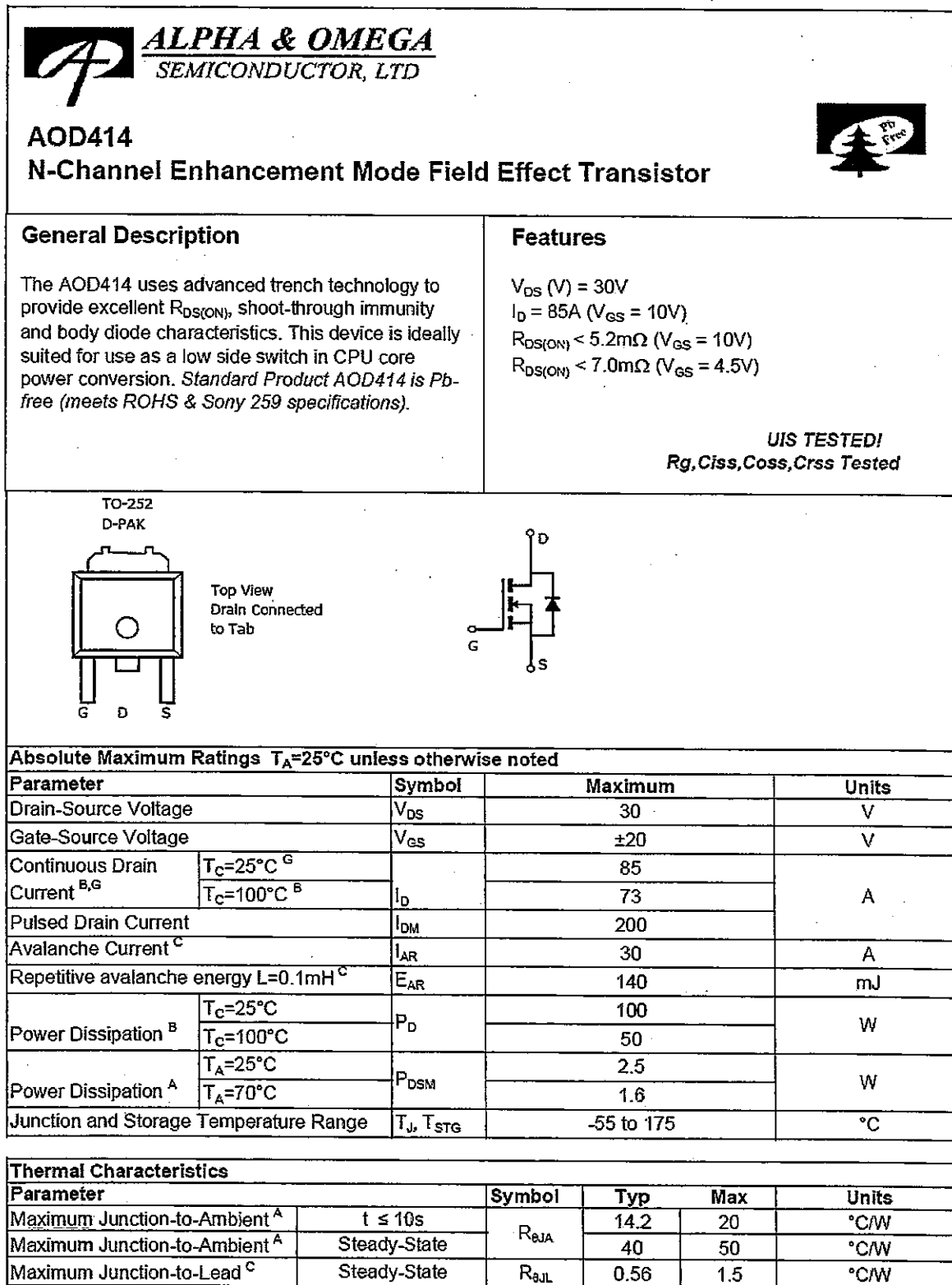


FIGURE AOD414-2

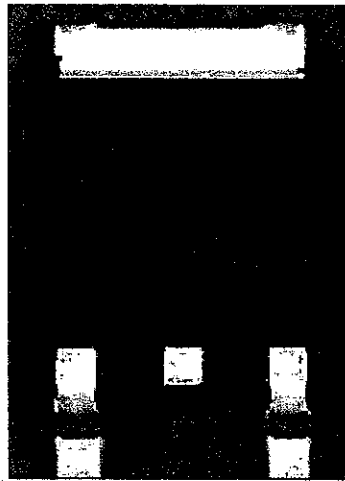


FIGURE AOD414-3

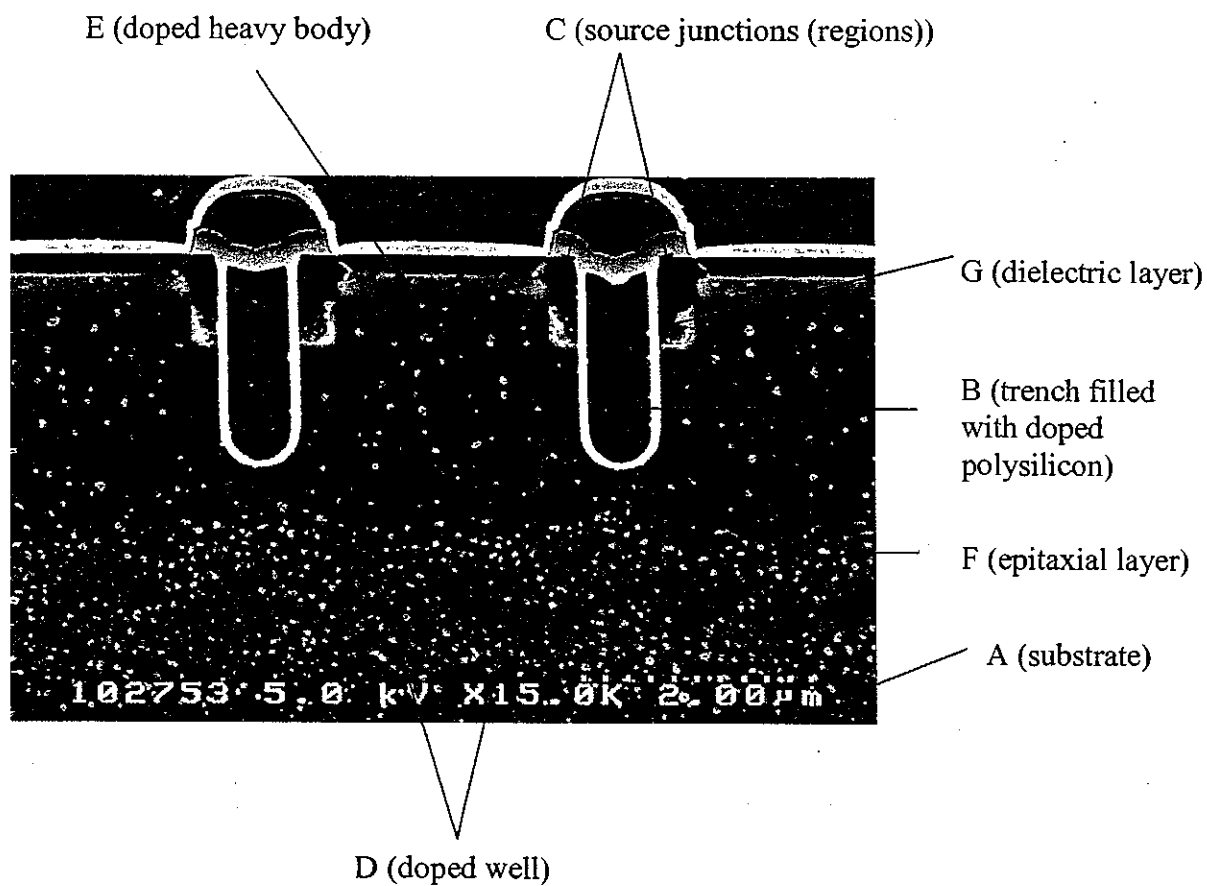


FIGURE AOD414-4

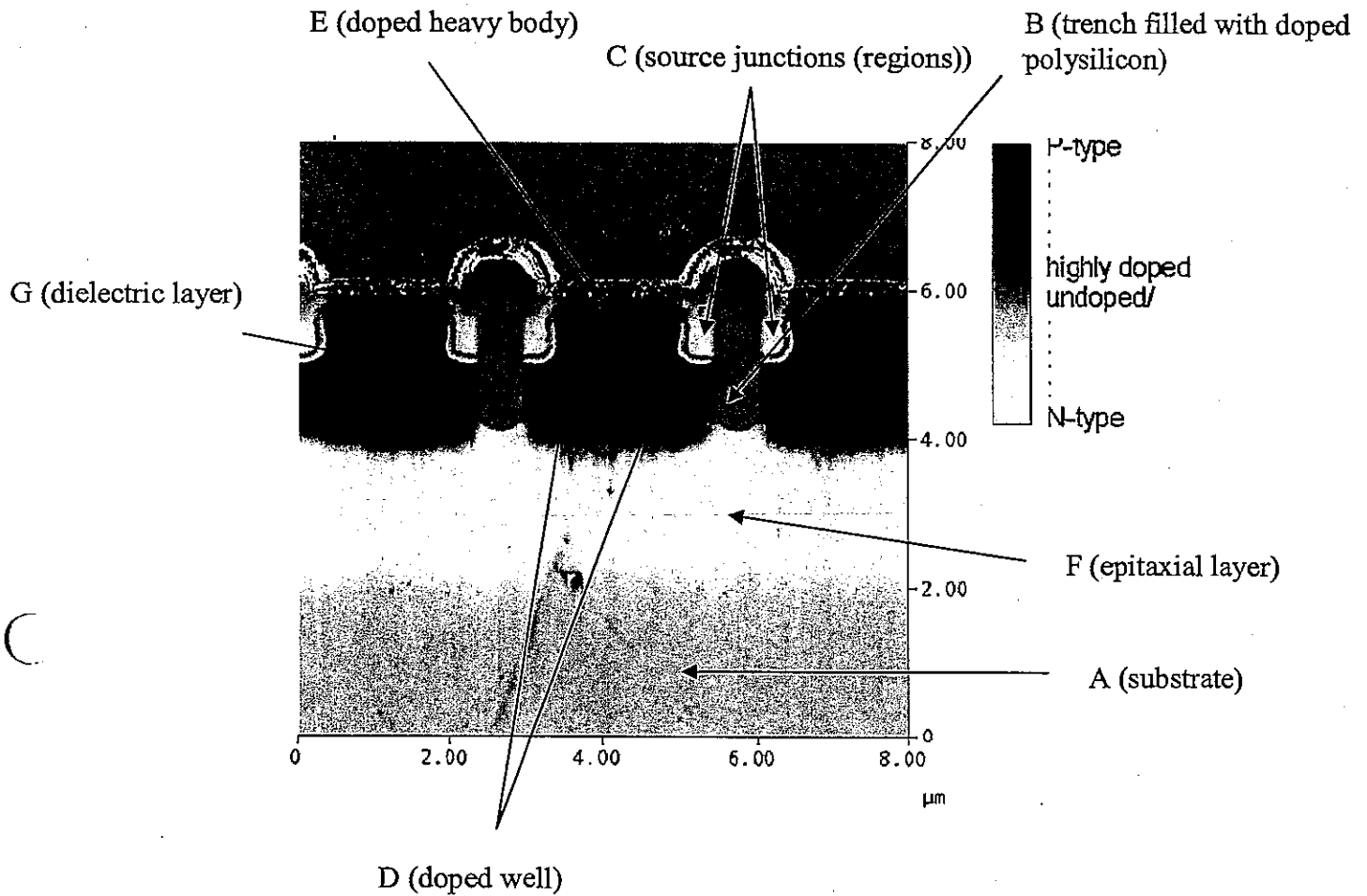
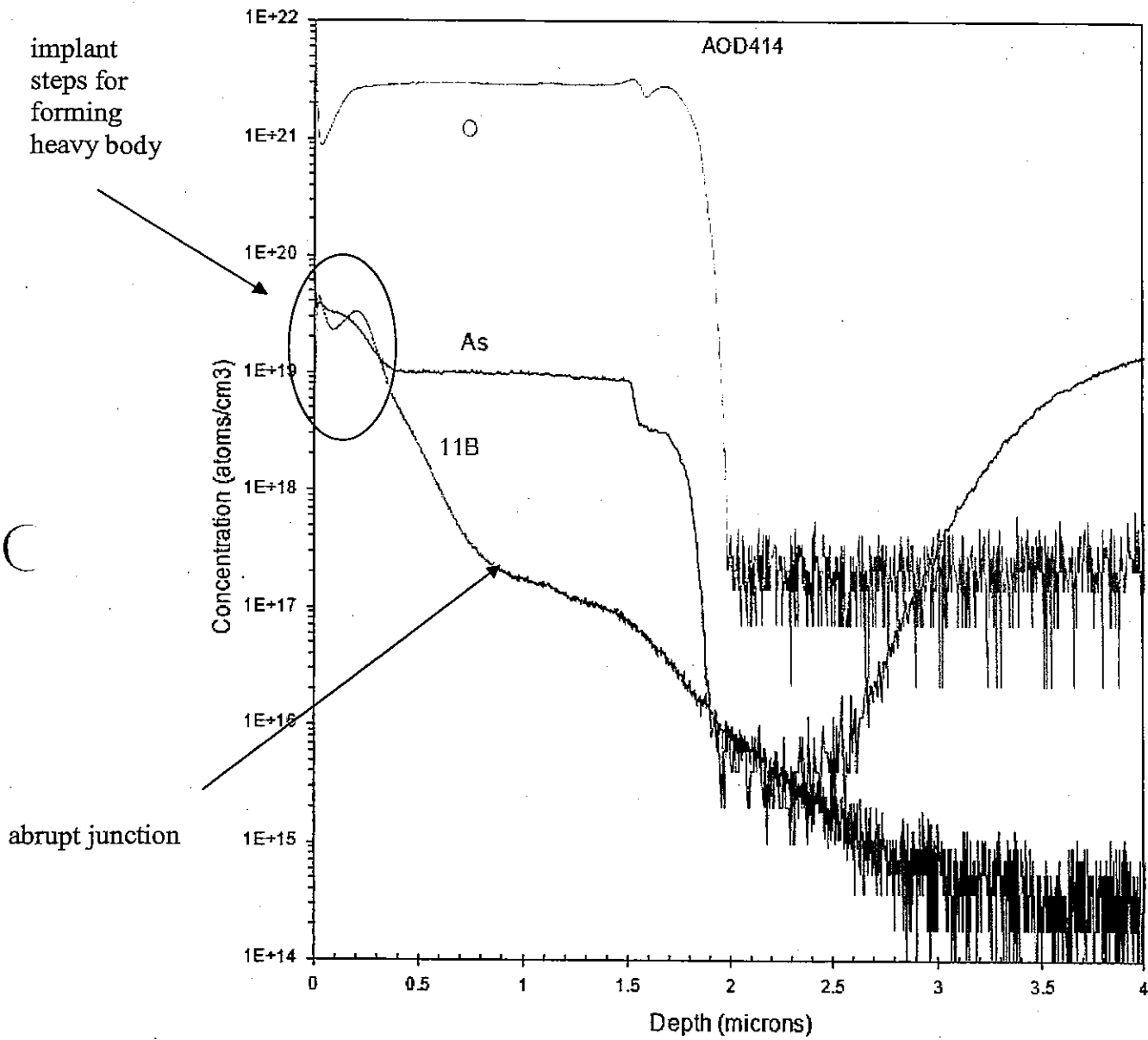


FIGURE AOD414-5



Secondary Ion Mass Spectroscopy Data for Boron, Arsenic, and Oxygen in MOSFET Array for AOD414

FIGURE AOD414-6



FIGURE AOL1412-1

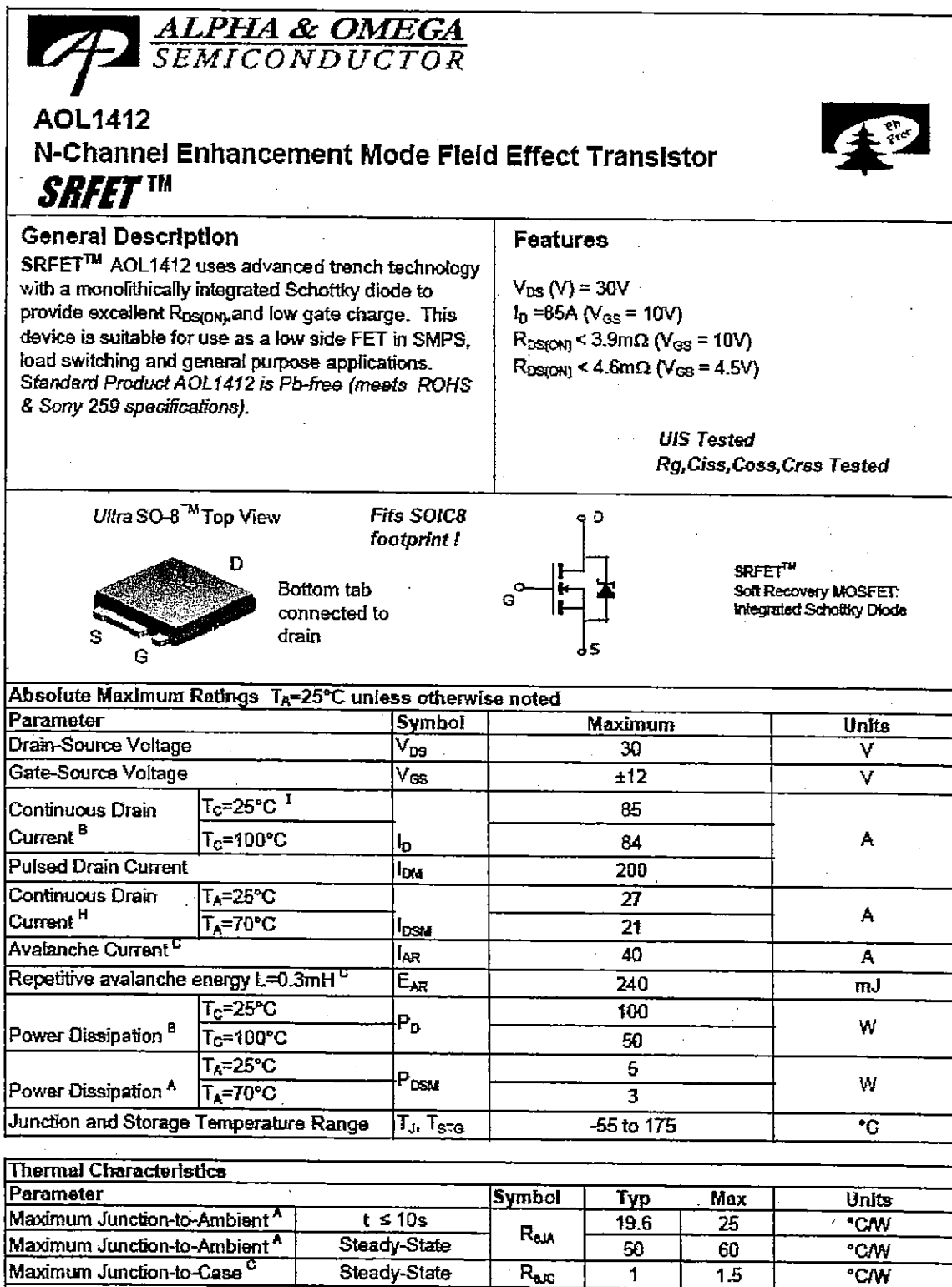


FIGURE AOL1412-2

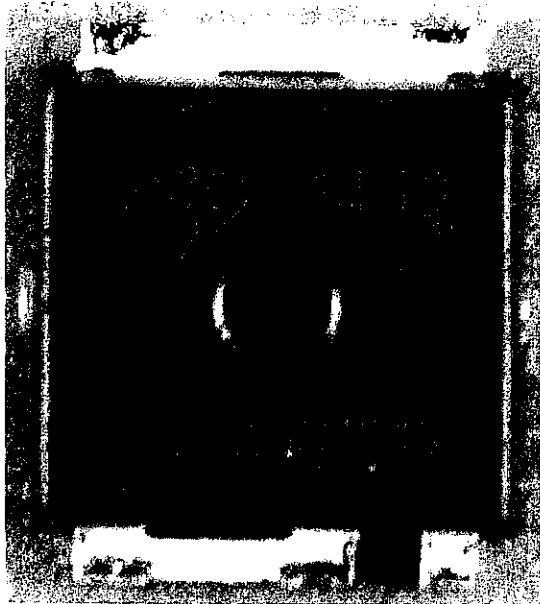


FIGURE AOL1412-3

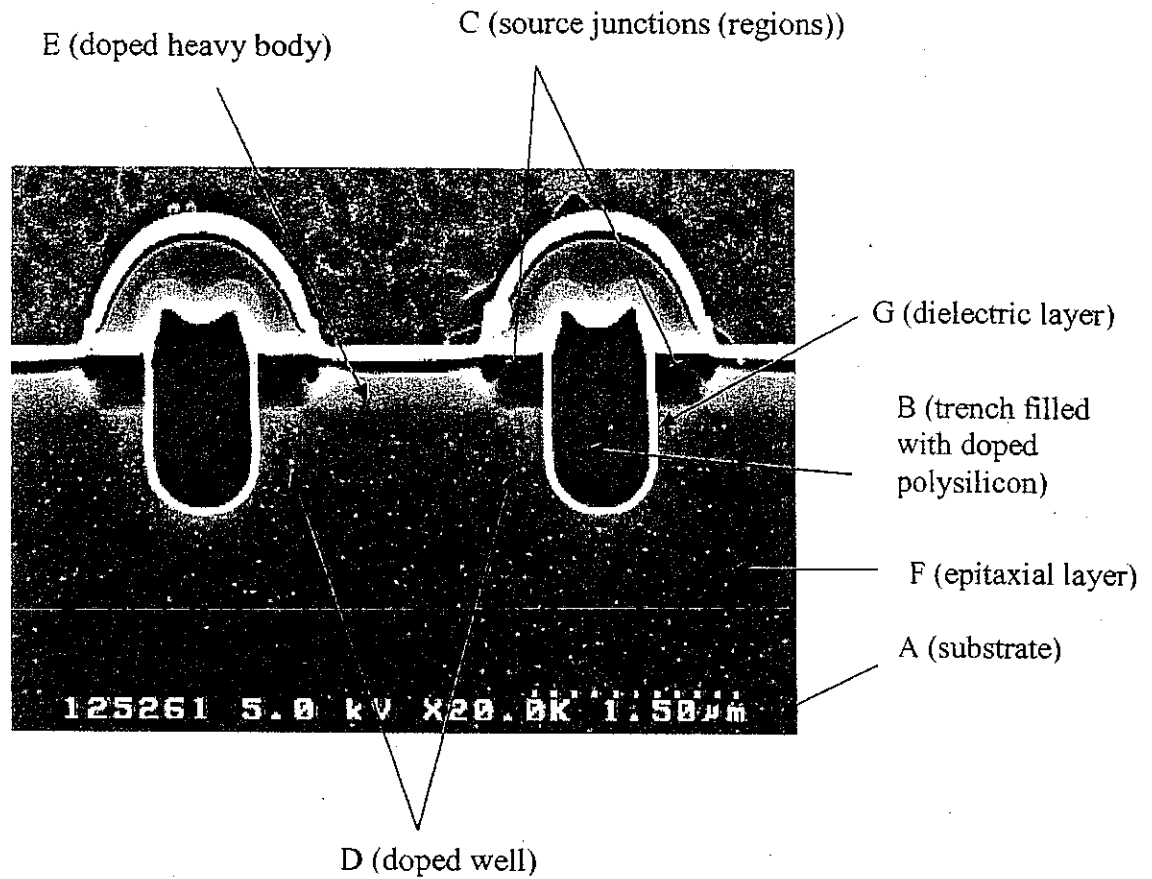


FIGURE AOL1412-4

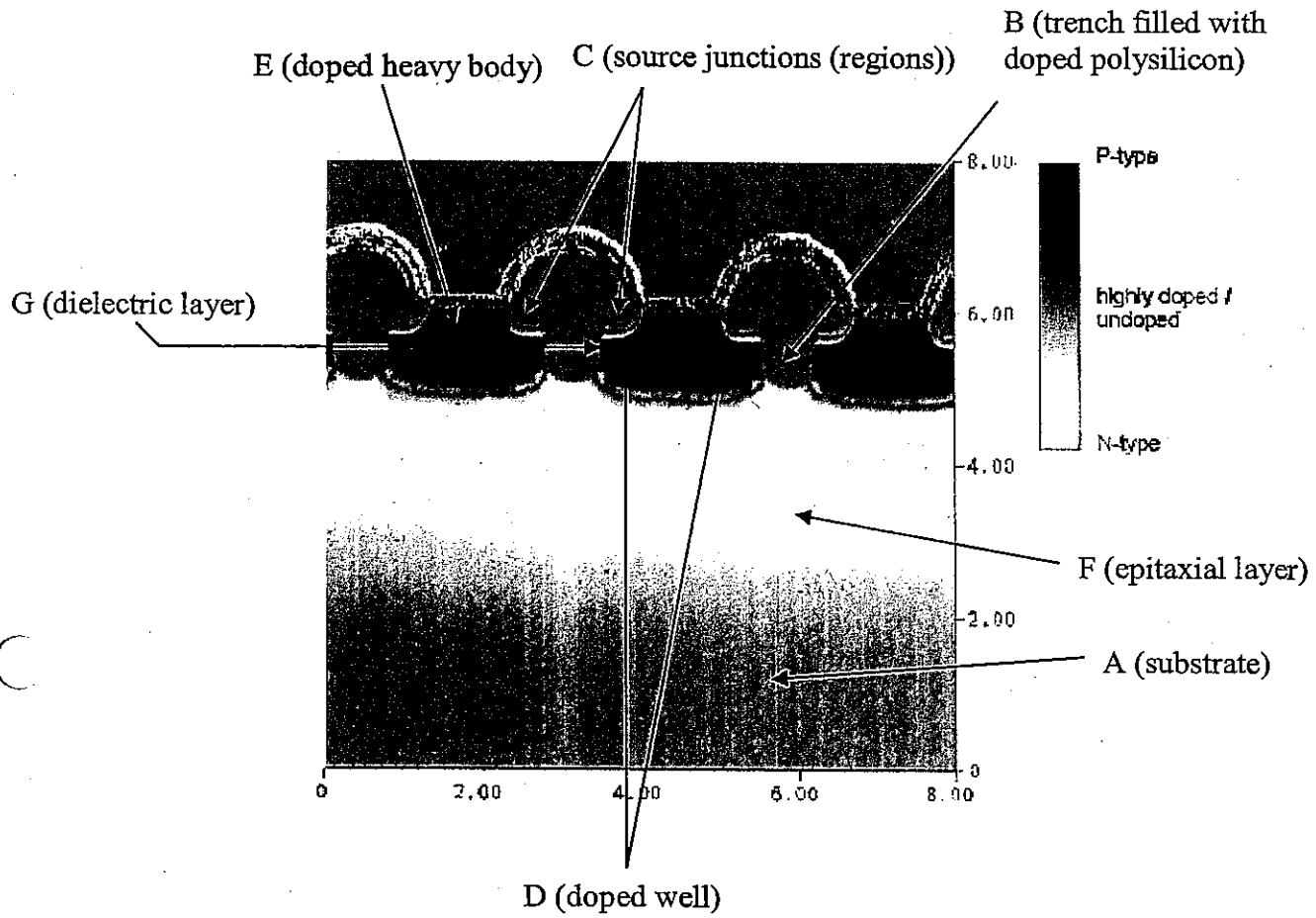
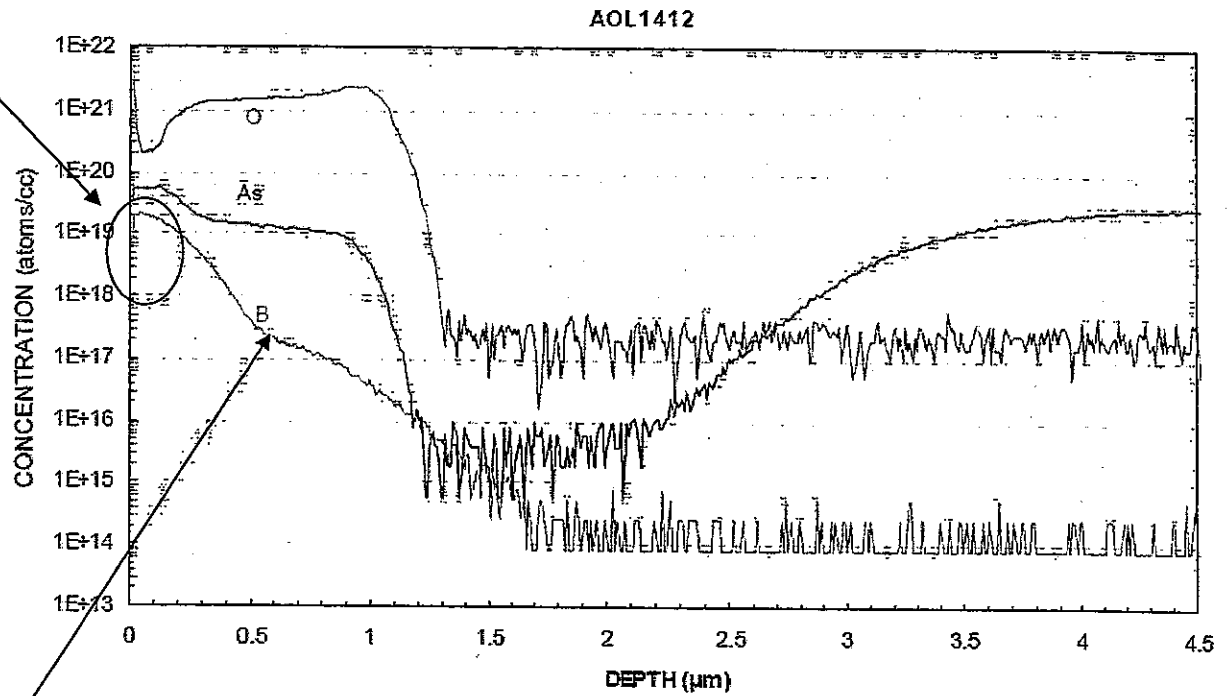


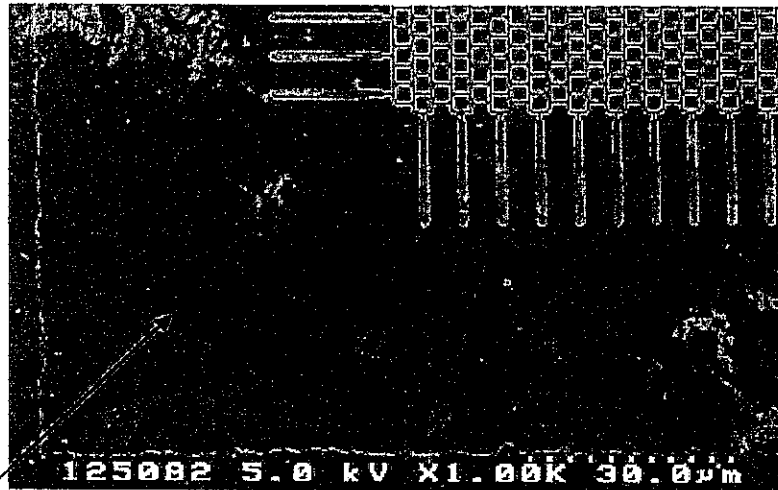
FIGURE AOL1412-5

implant
steps for
forming
heavy body



abrupt junction

FIGURE AOL1412-6



A (Field Termination Structure)

FIGURE AO4912-1

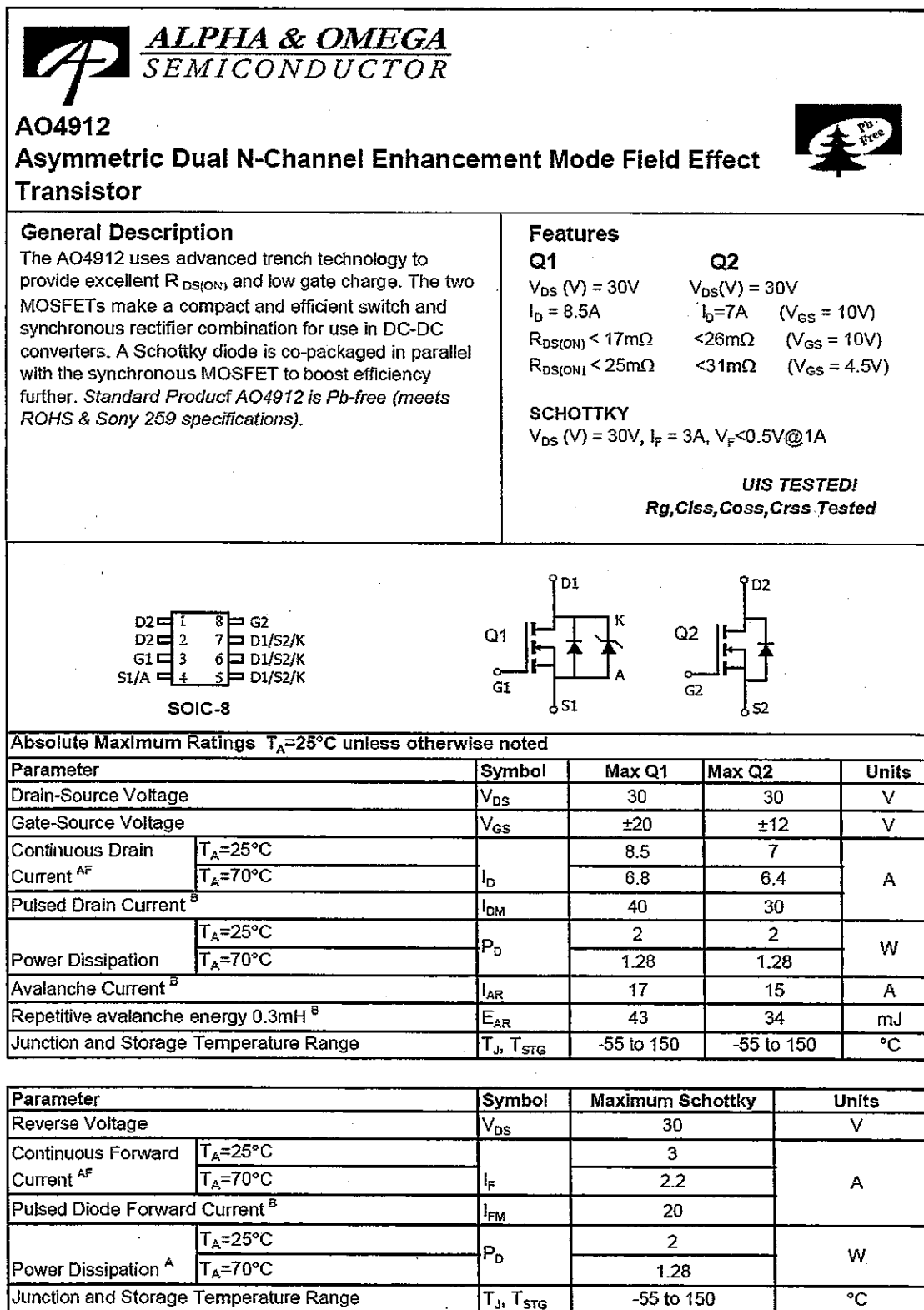


FIGURE AO4912-2

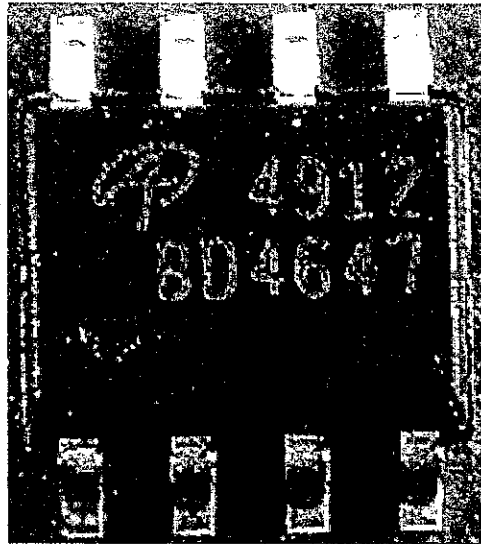


FIGURE AO4912-3

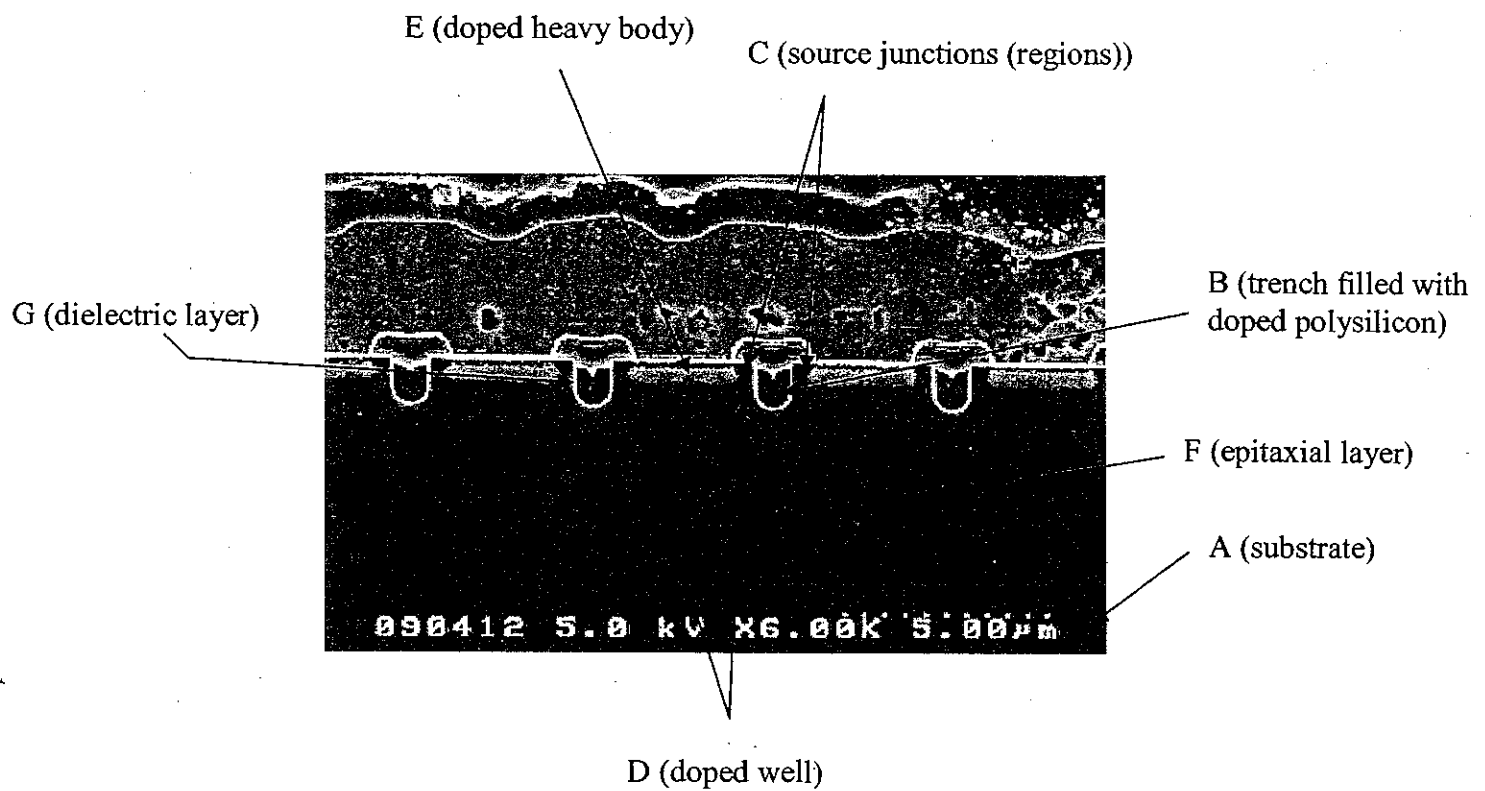


FIGURE AO4912-4

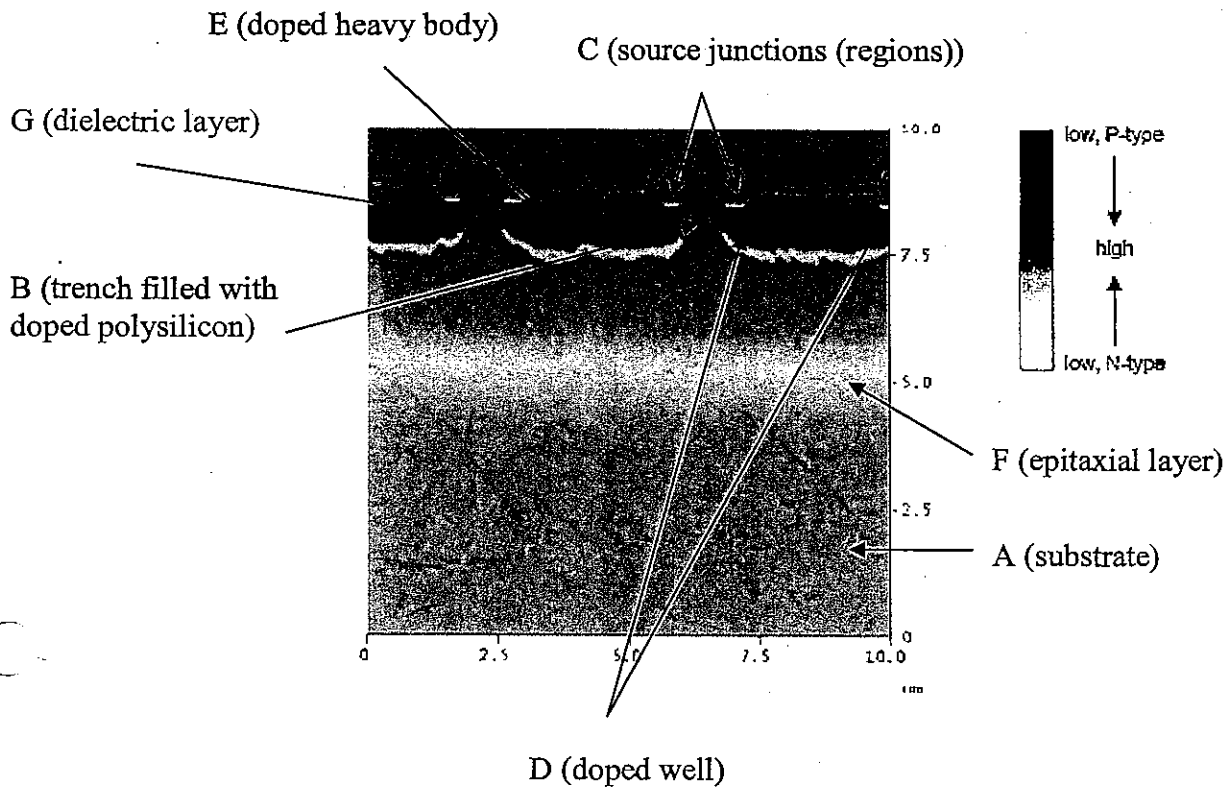
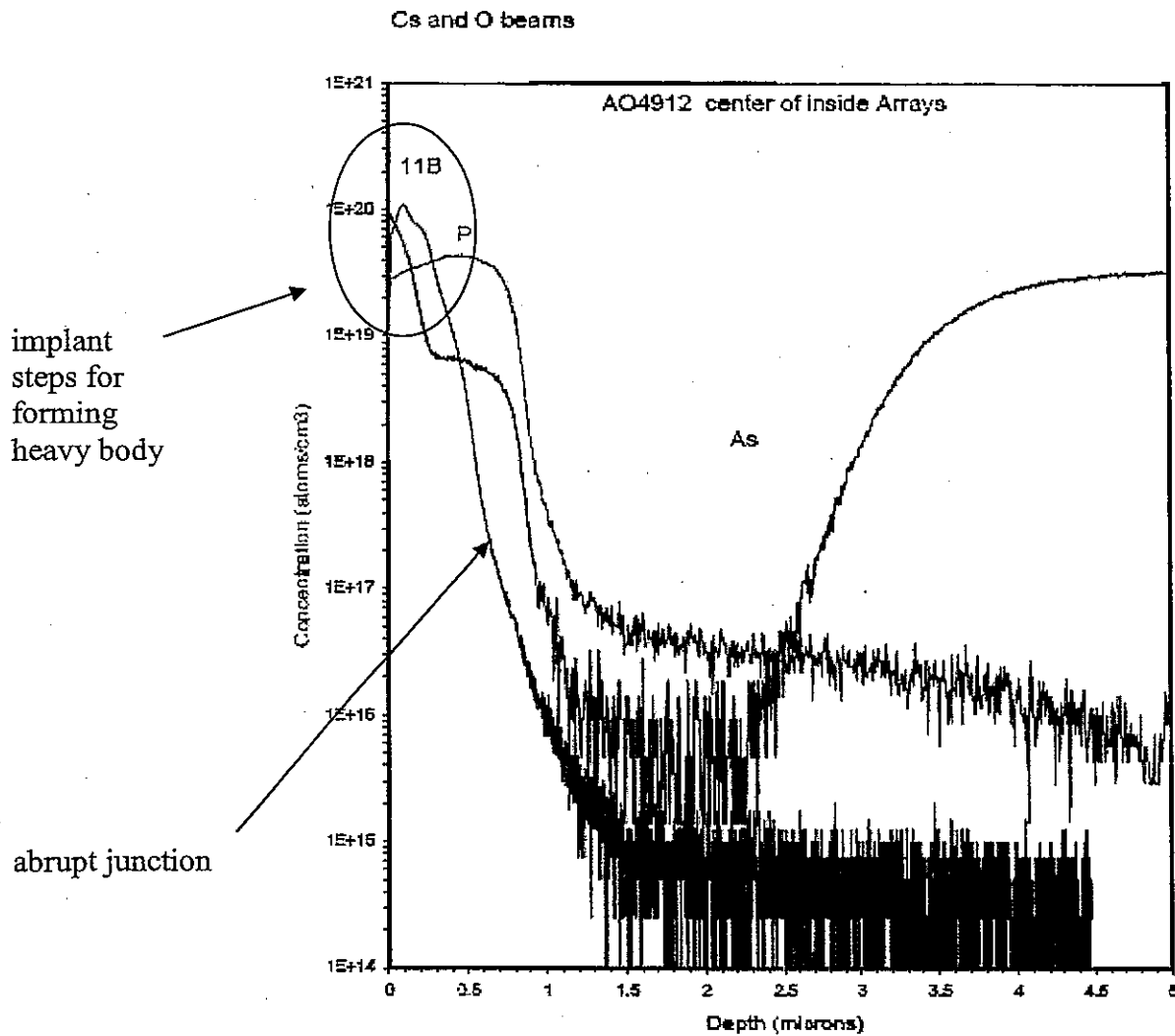
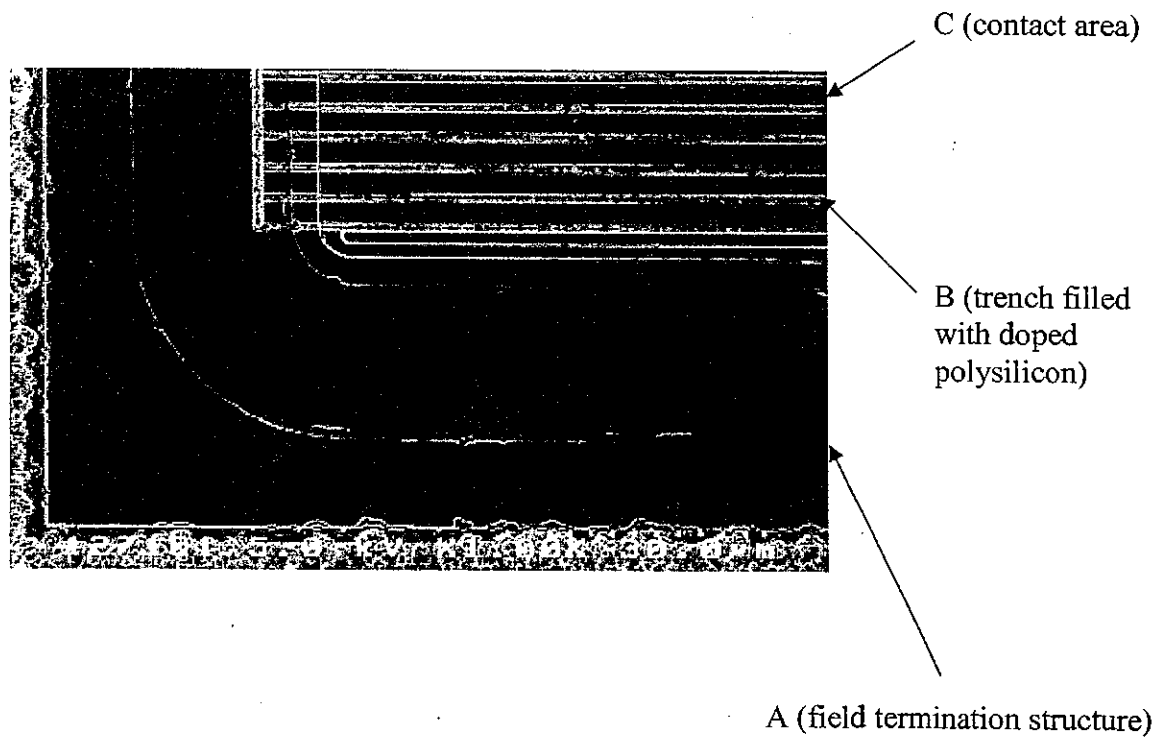


FIGURE AO4912-5



Secondary Ion Mass Spectroscopy Data for Boron, Arsenic, and Phosphorus in MOSFET Array for AO4912

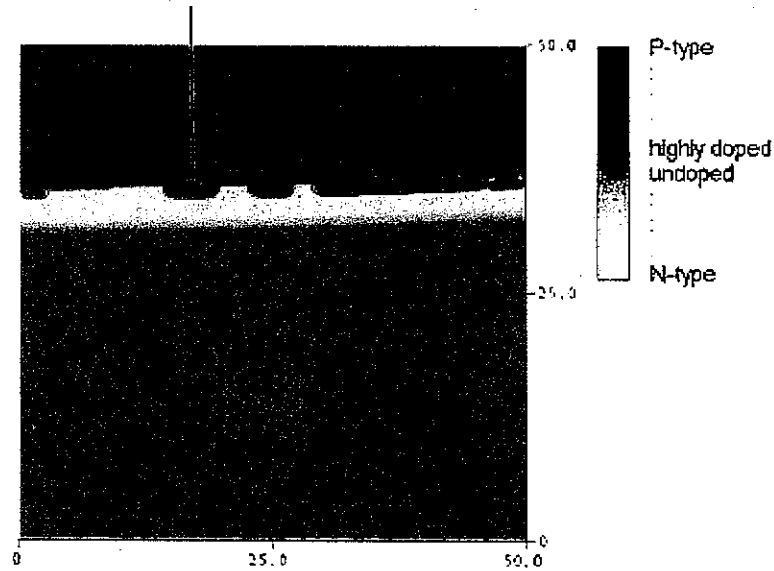
FIGURE AO4912-6



Scanning Electron Microscopy Image (Plan View) for AO4912 (This figure is based on AOL1414. It does, however, reflect the design of all accused products with a striped configuration.)

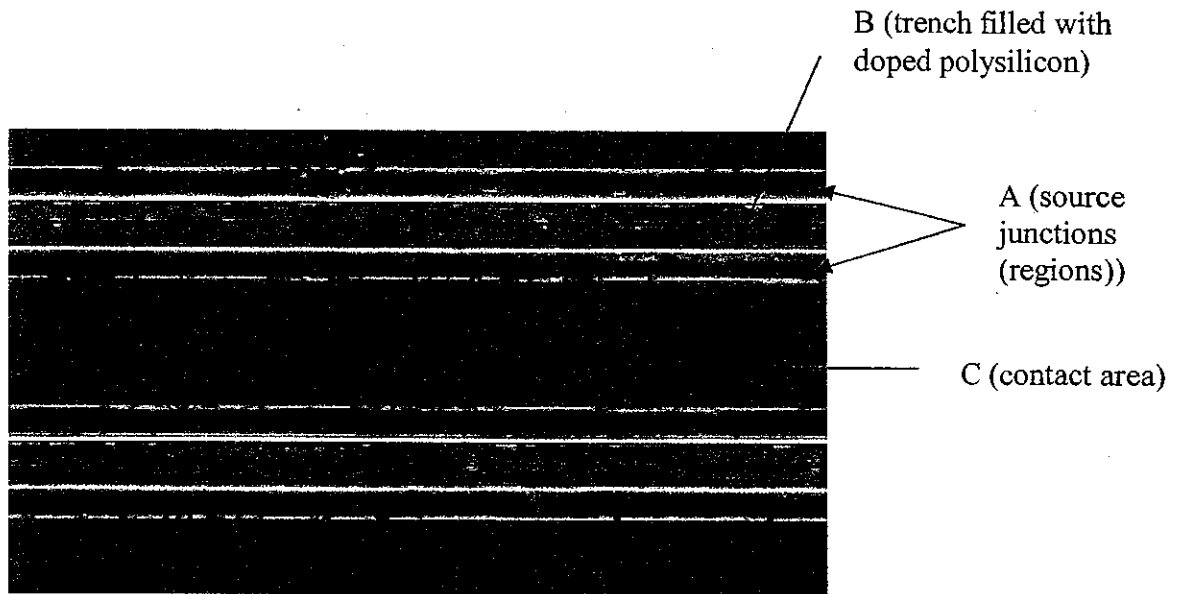
FIGURE AO4912-7

A (field termination structure)



Scanning Capacitance Microscopy Image of Cross-Section of Die Edge for AO4912 (This figure is based on AOL1414. It does, however, reflect the design of all accused products with a striped configuration.)

FIGURE AO4912-8



Scanning Electron Microscopy Image (Plan View) of MOSFET Array for AO4912 (This figure is based on AOL1414. It does, however, reflect the design of all accused products with a striped configuration.)

FIGURE AO4912-9

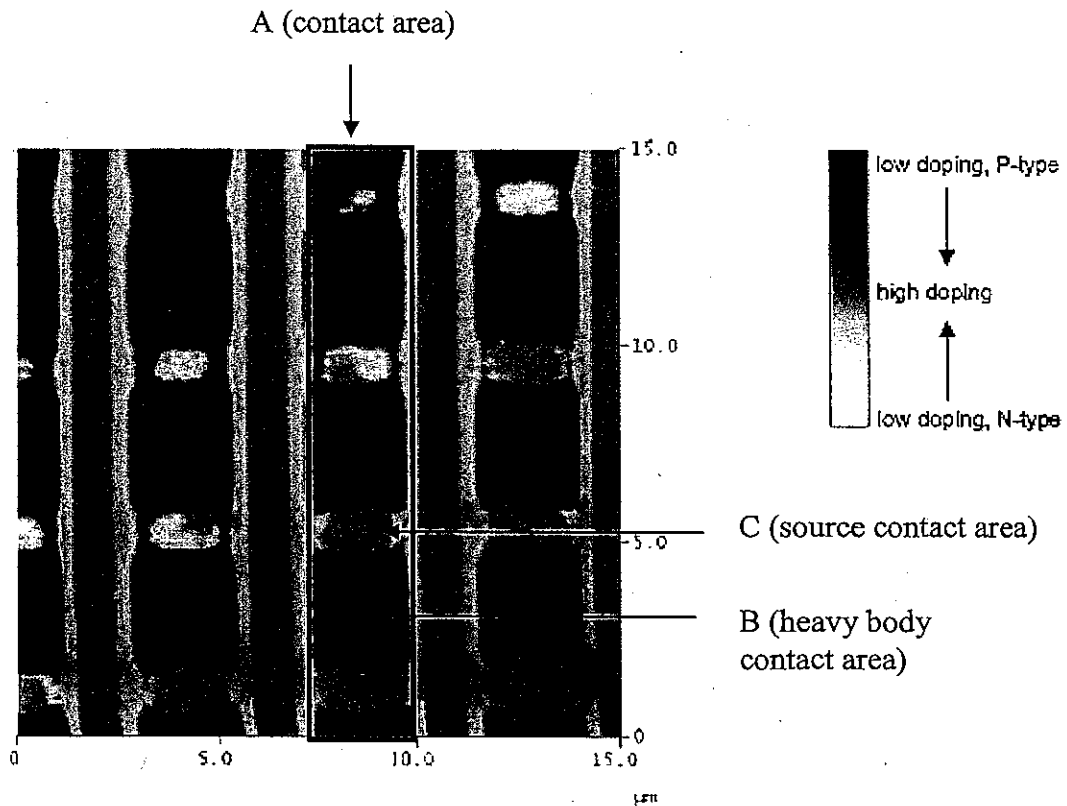


FIGURE AOD438-1

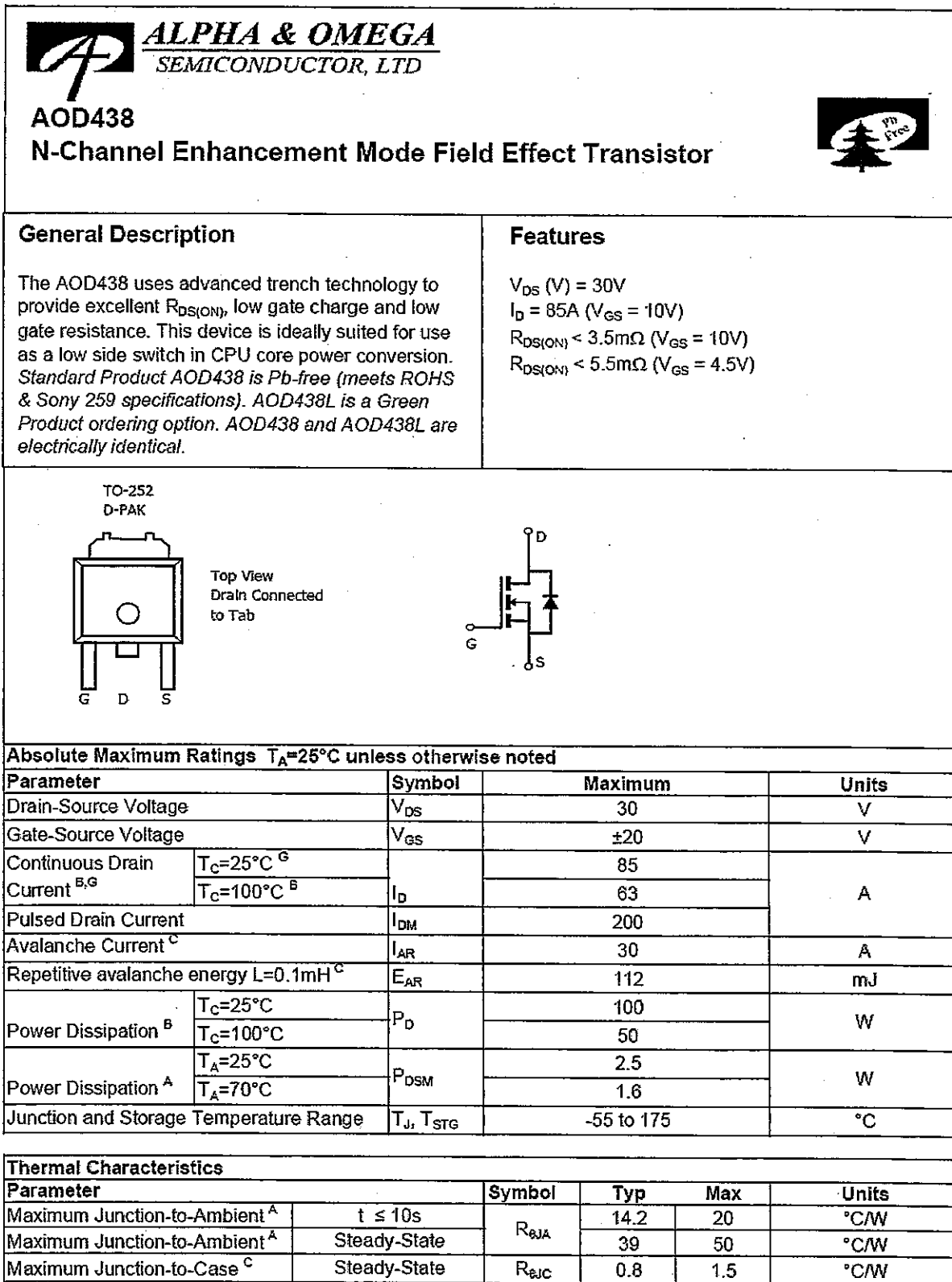


FIGURE AOD438-2

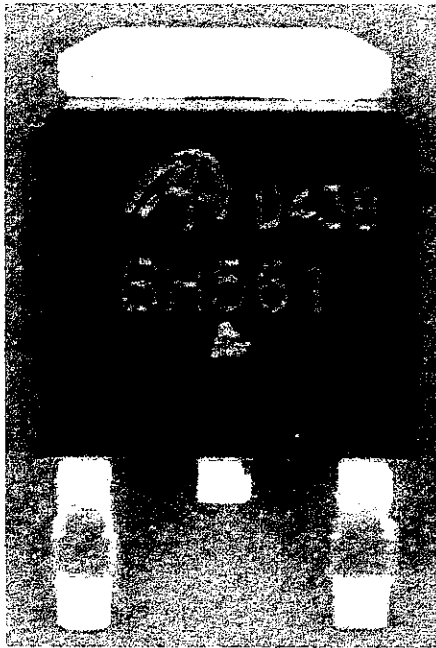


FIGURE AOD438-3

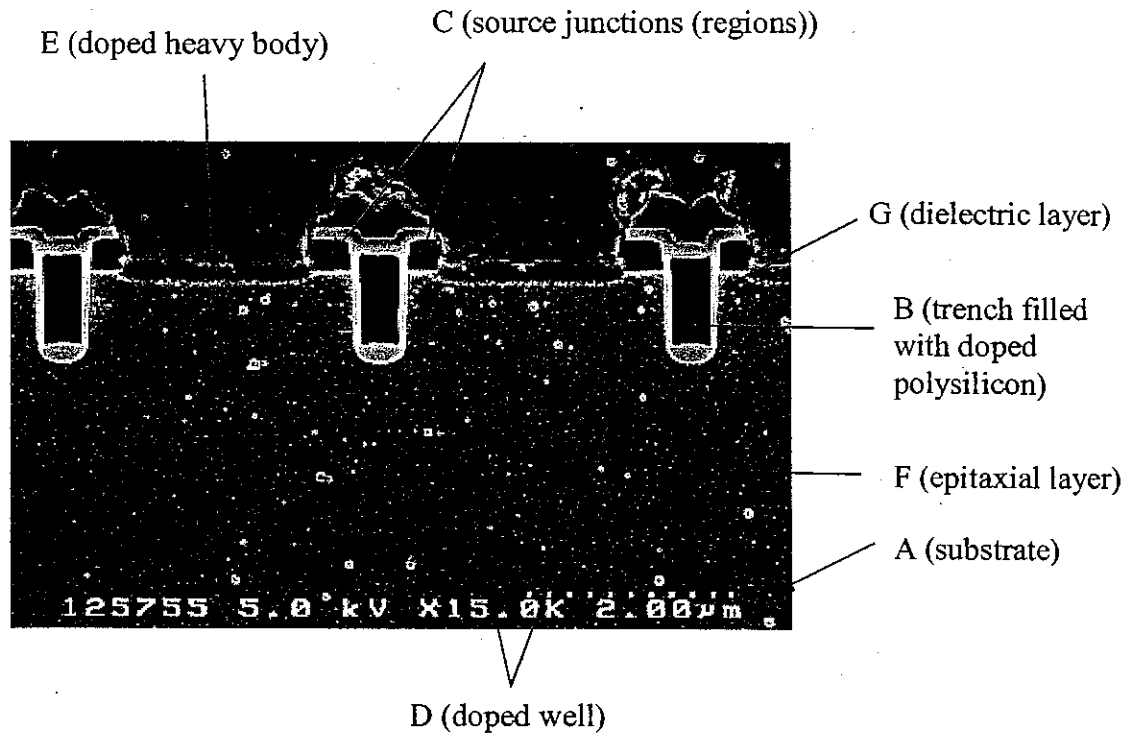


FIGURE AOD438-4

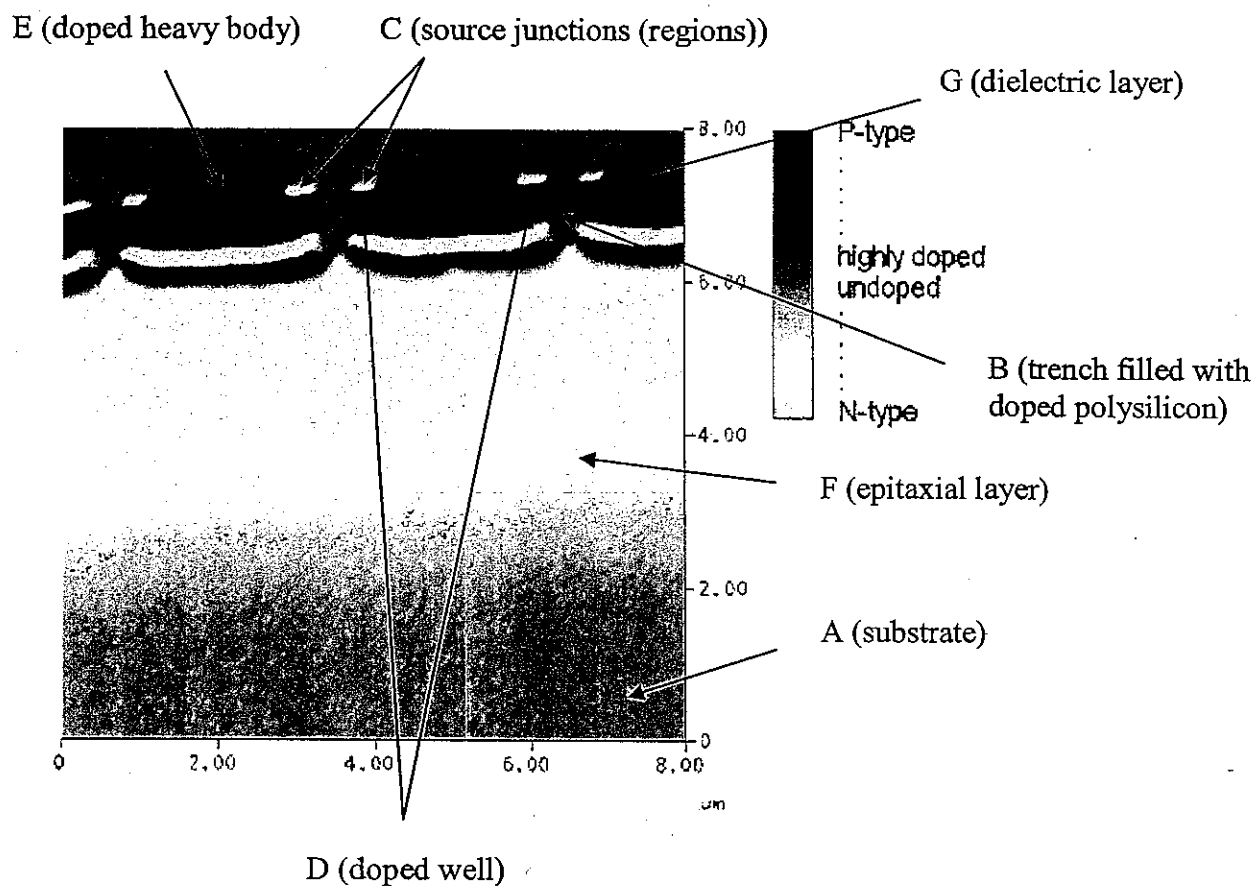
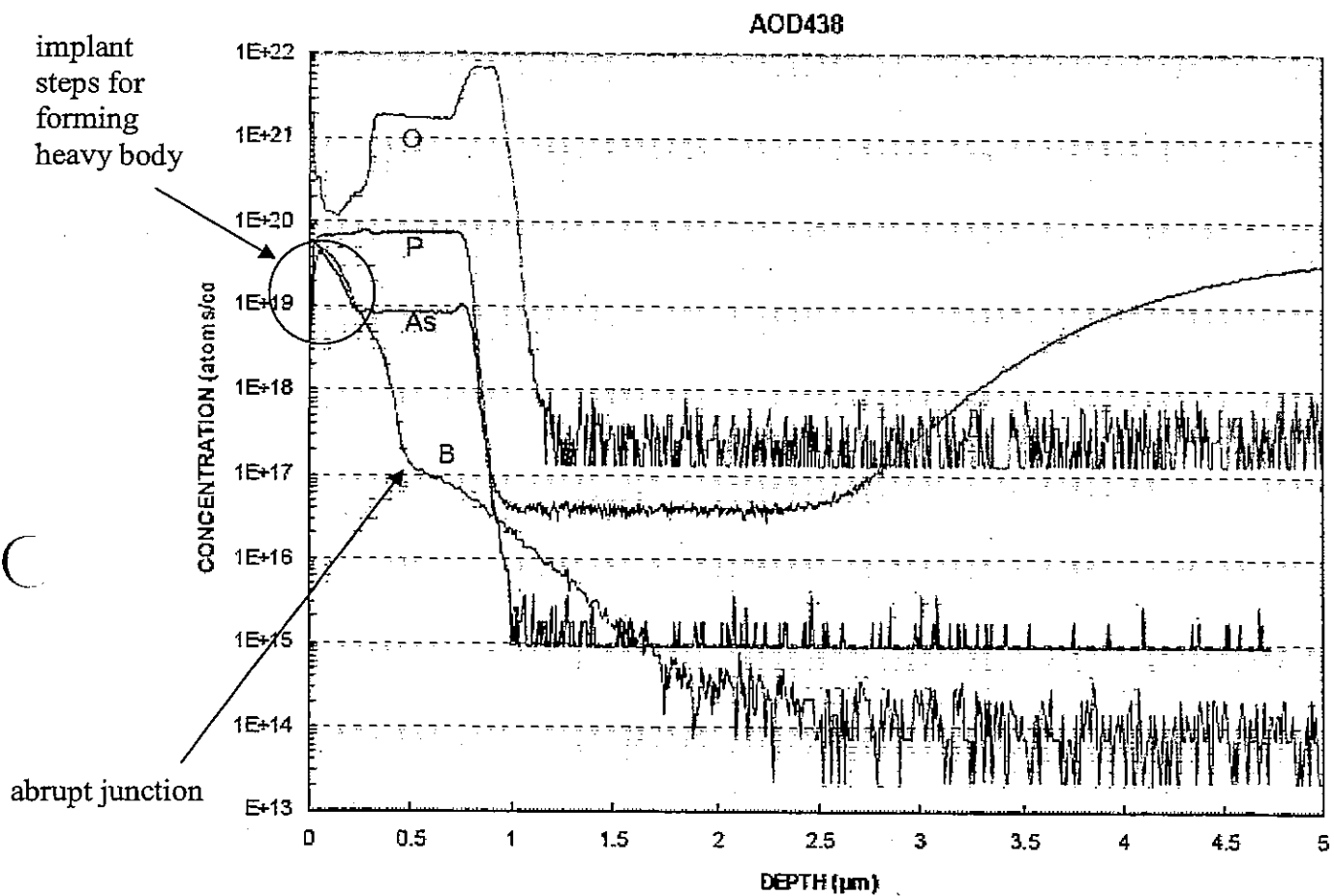
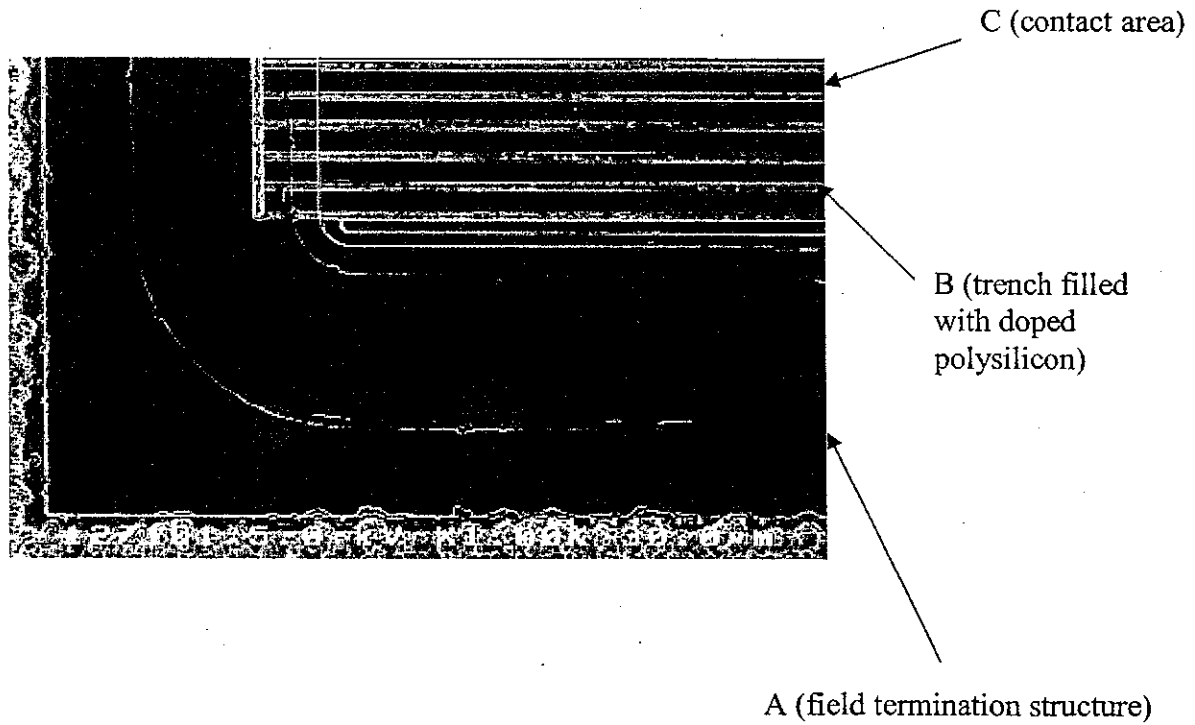


FIGURE AOD438-5



Secondary Ion Mass Spectroscopy Data for Boron, Arsenic, Phosphorus, and Oxygen in MOSFET Array for AOD438

FIGURE AOD438-6



Scanning Electron Microscopy Image (Plan View) for AOD438 (This figure is based on AOL1414. It does, however, reflect the design of all accused products with a striped configuration.)

FIGURE AOD438-7

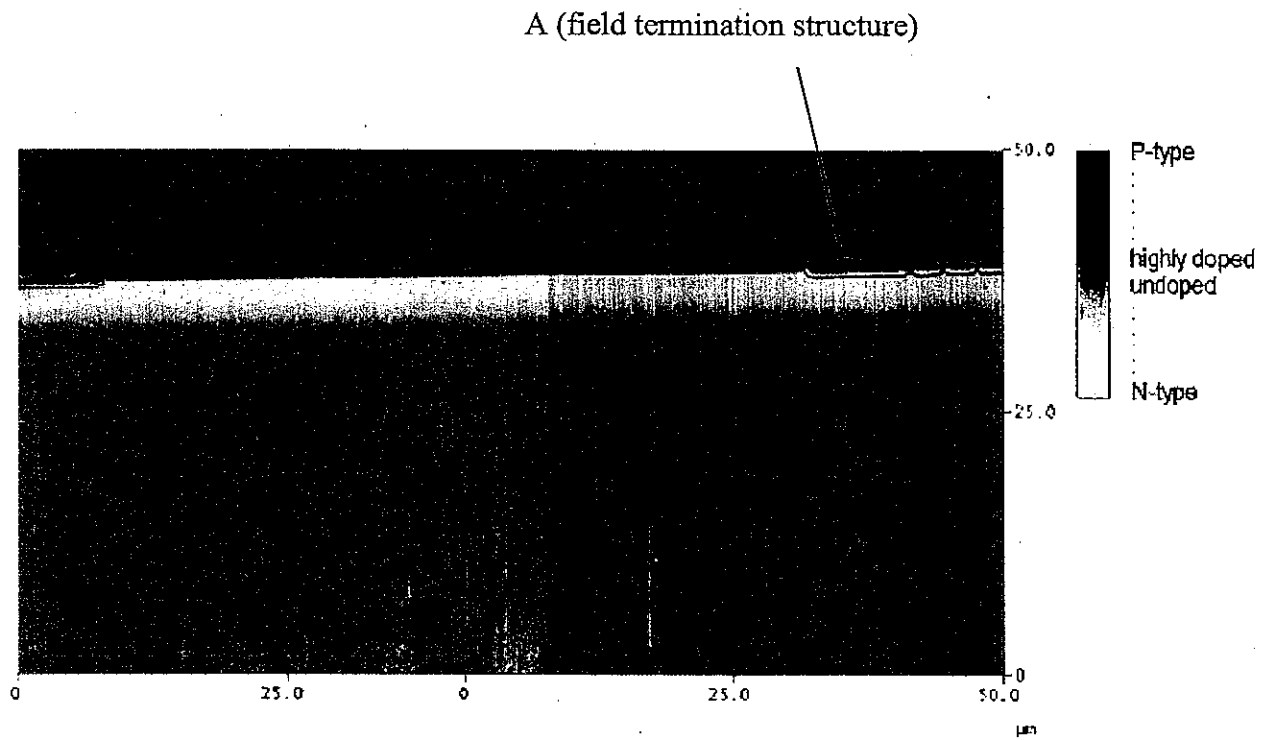


FIGURE AOD438-8

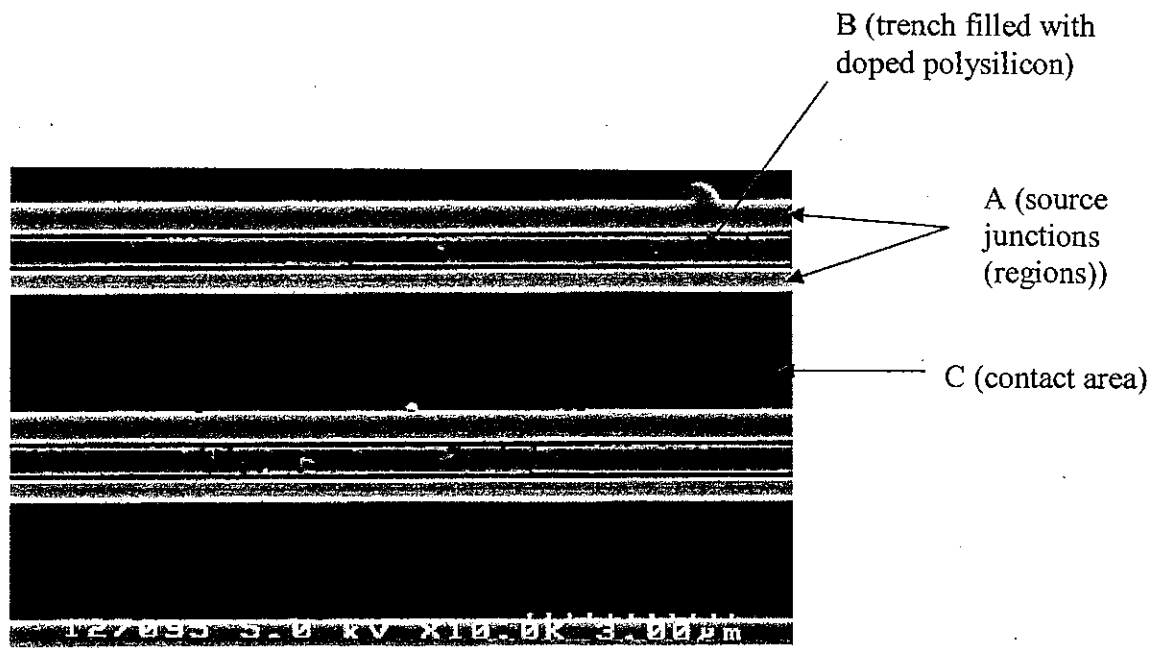
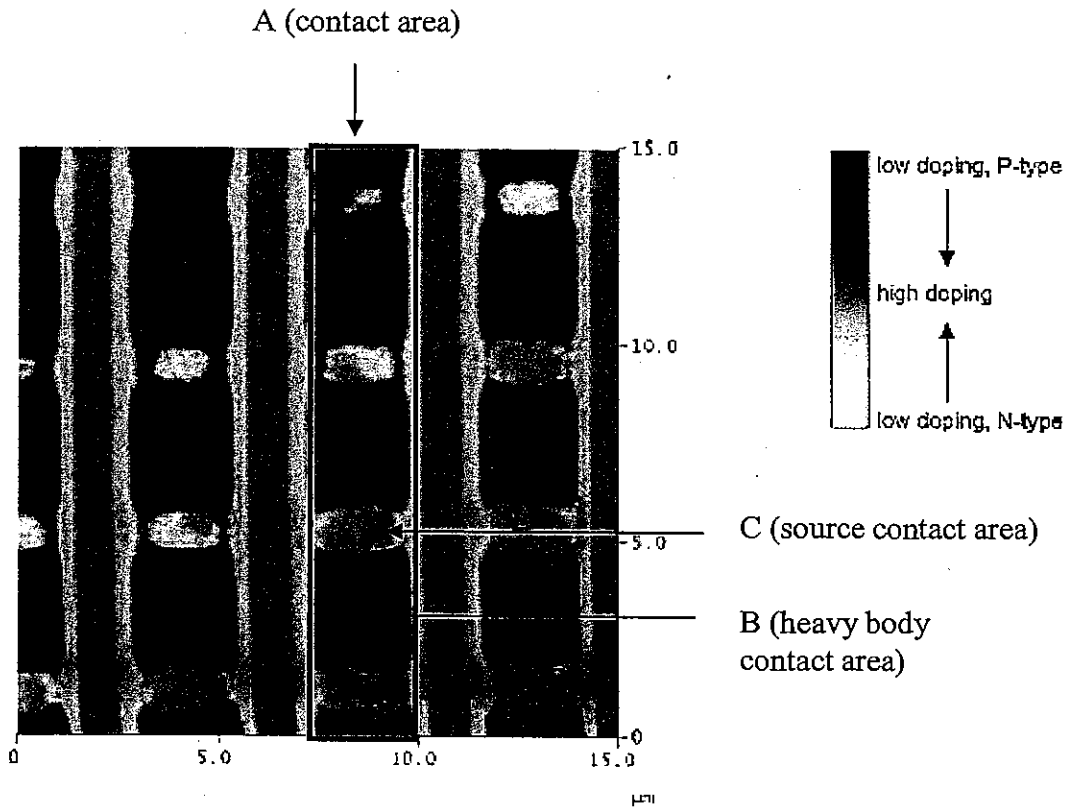


FIGURE AOD438-9



Scanning Capacitance Microscopy Image (Plan View) of MOSFET Array for AOD438 (This figure is based on AO4912. It does, however, reflect the contact area design of all accused products with a striped configuration.)

FIGURE AOL1414-1

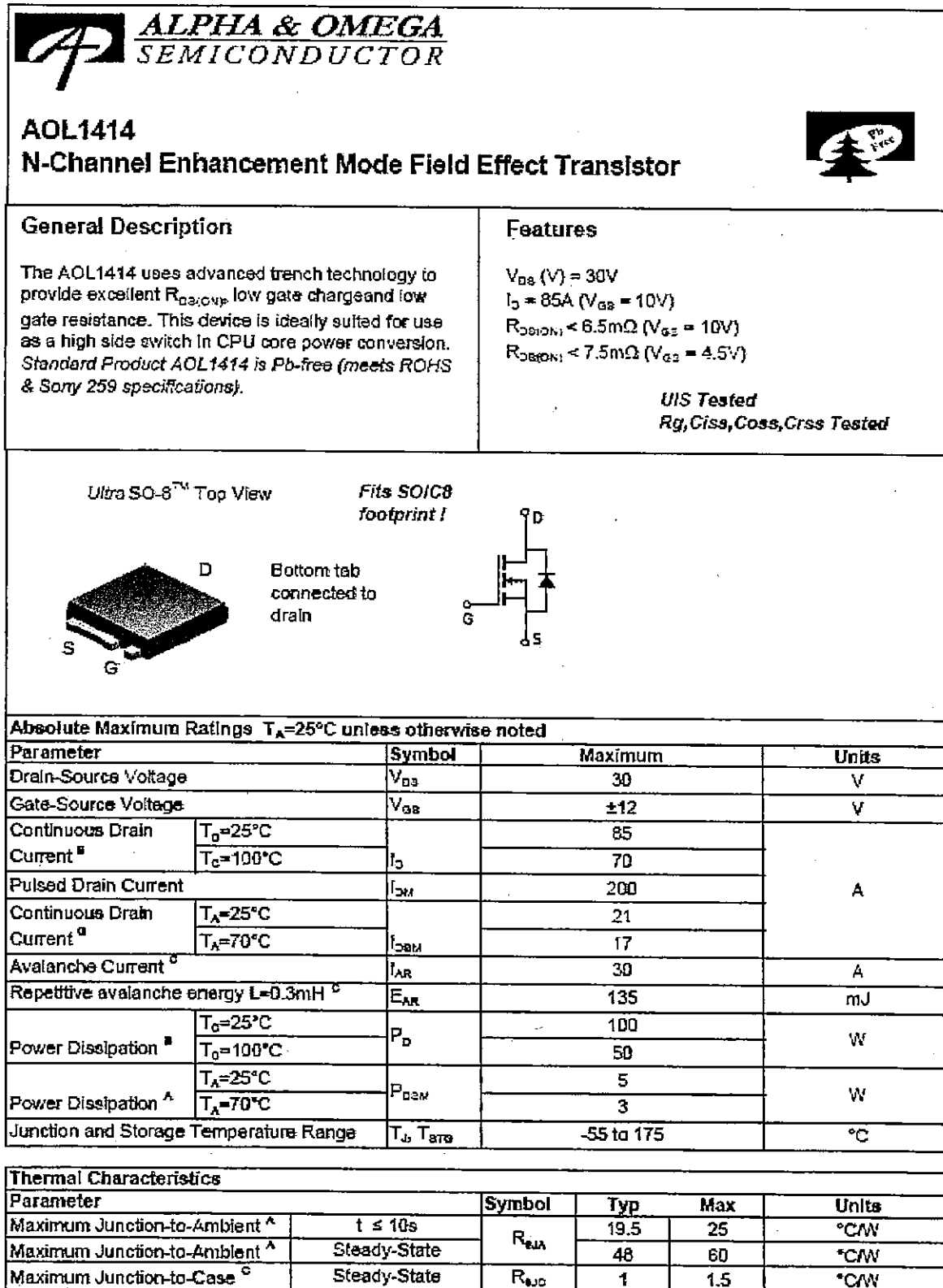


FIGURE AOL1414-2

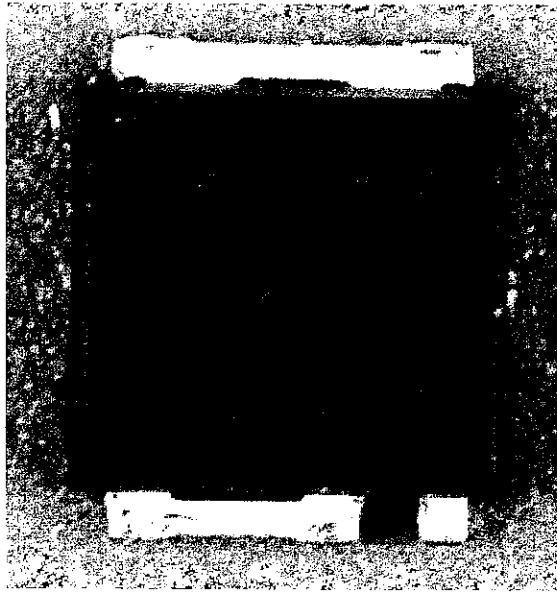


FIGURE AOL1414-3

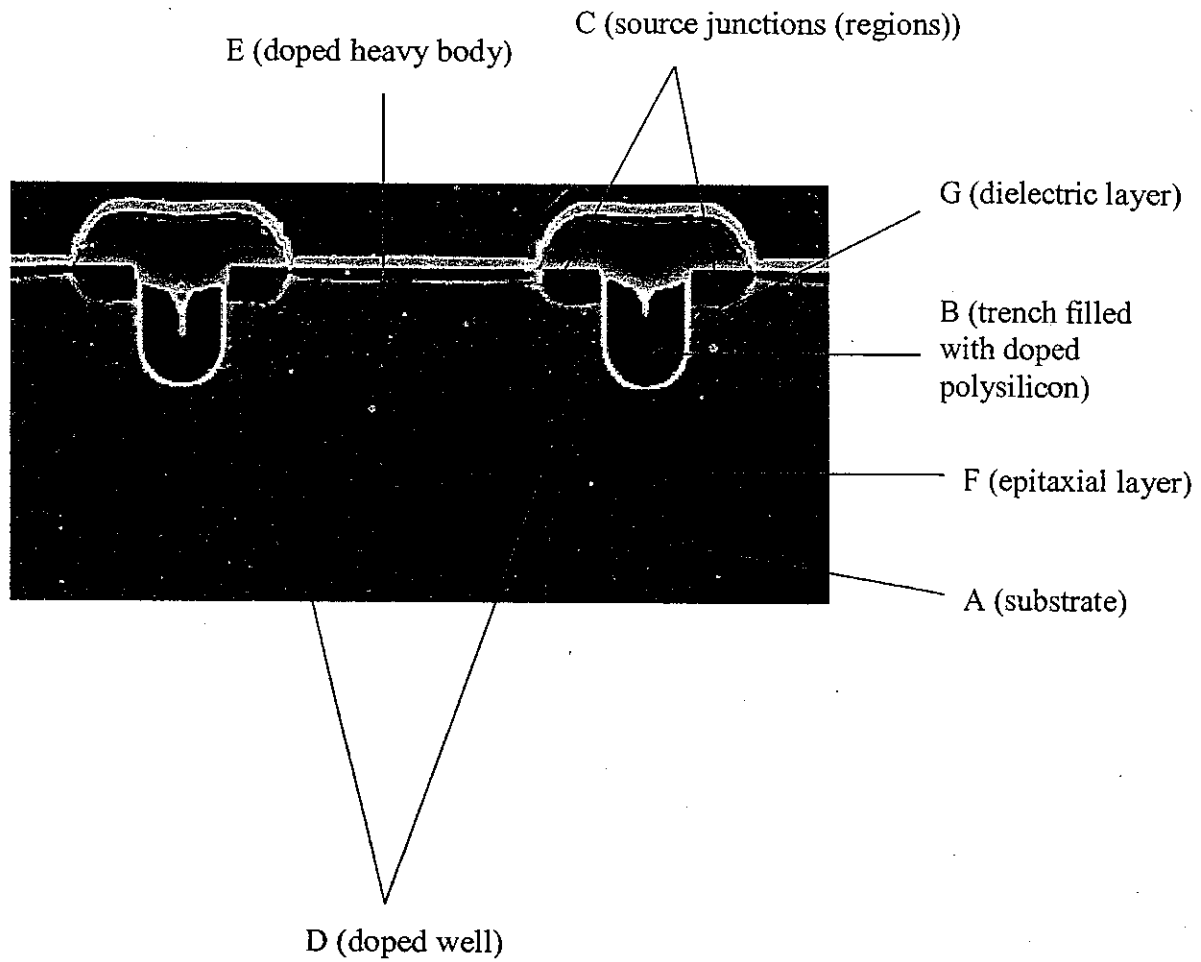


FIGURE AOL1414-4

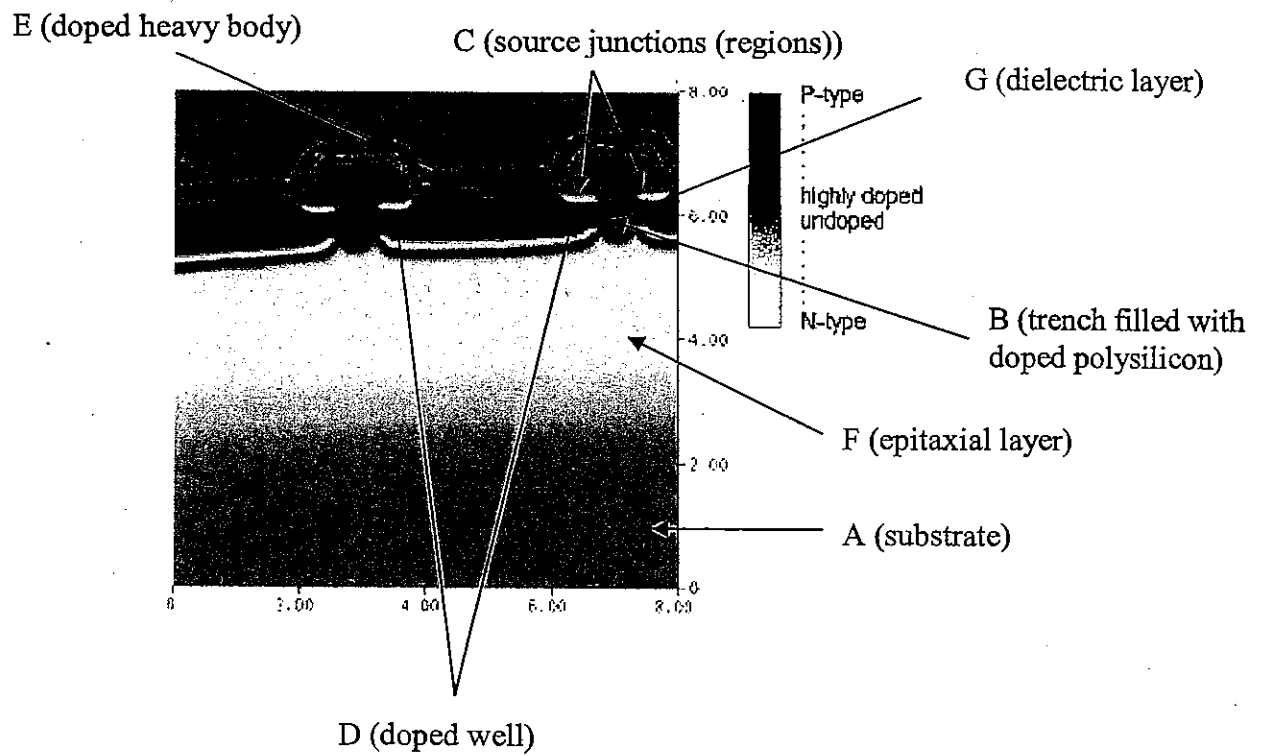
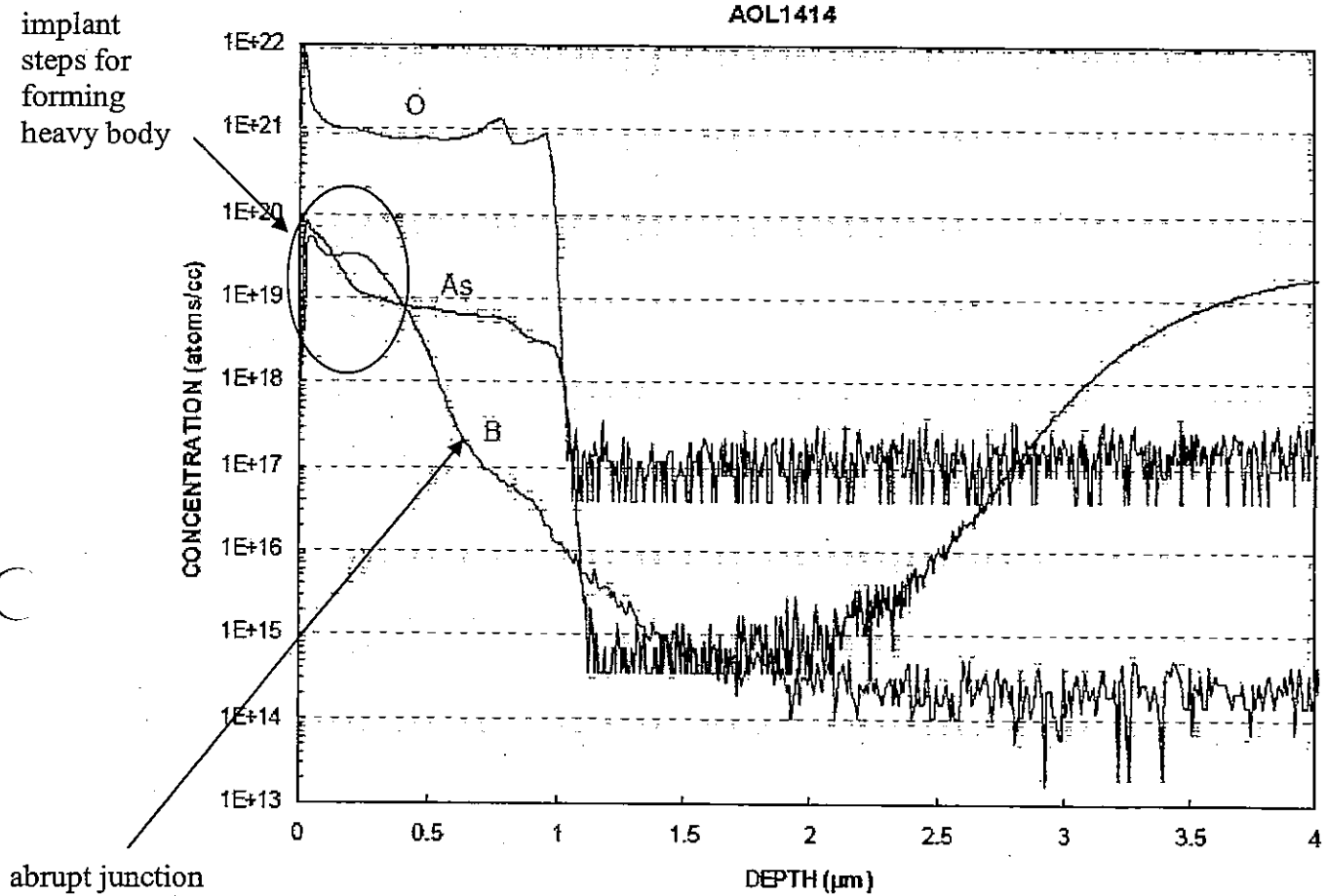


FIGURE AOL1414-5



Secondary Ion Mass Spectroscopy Data for Boron, Phosphorus, and Arsenic in MOSFET Array for AOL1414

FIGURE AOL1414-6

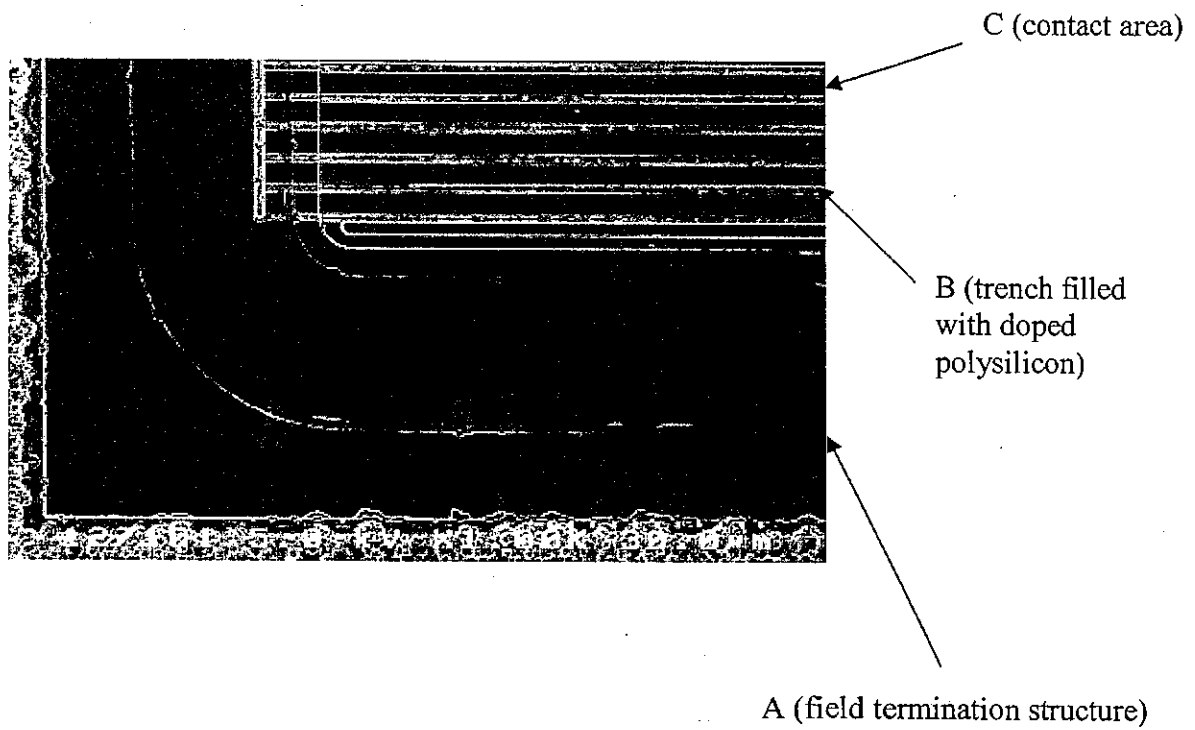


FIGURE AOL1414-7

A (field termination structure)

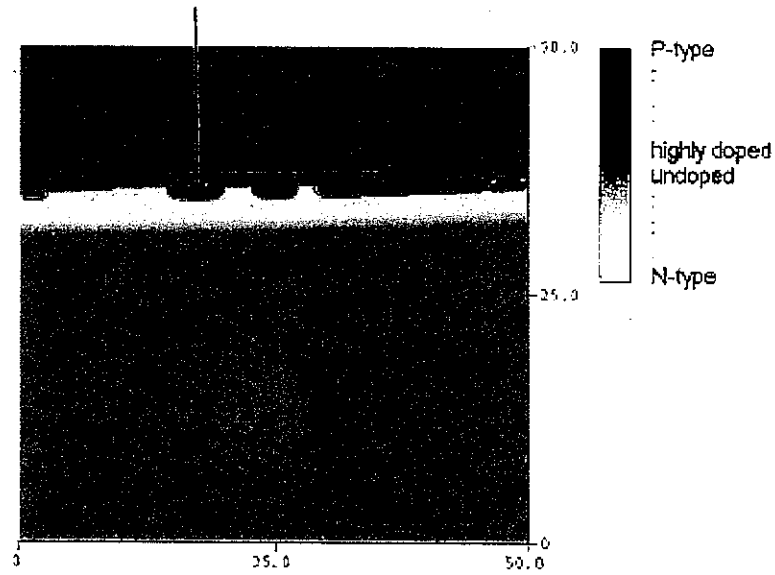


FIGURE AOL1414-8

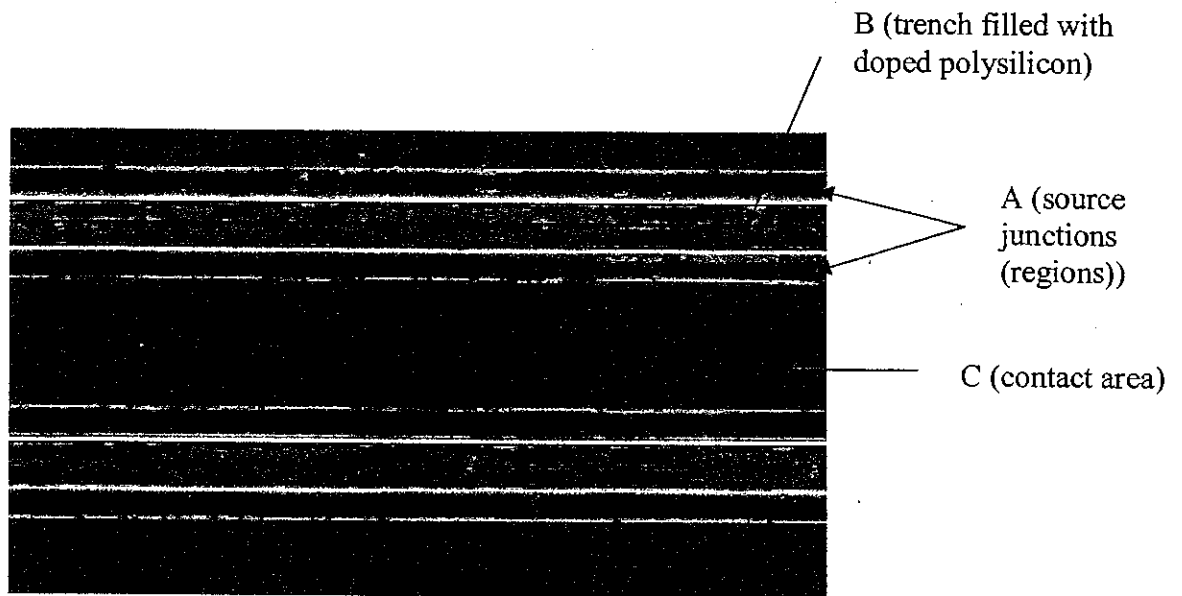
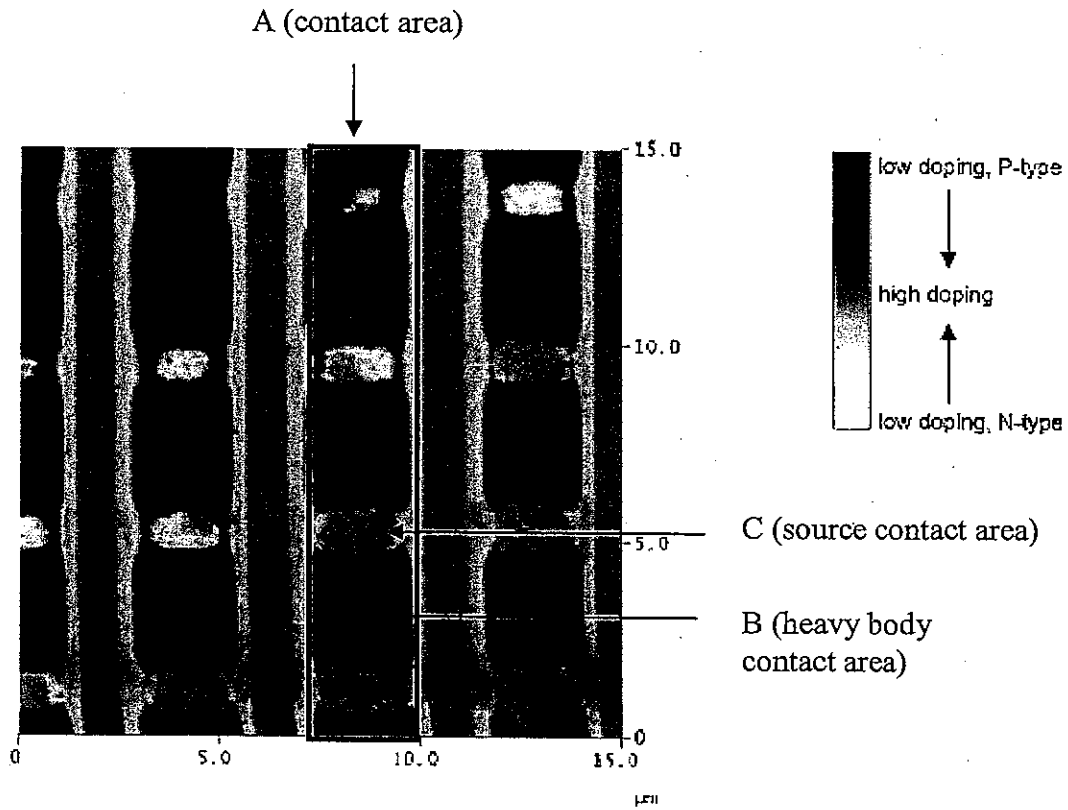


FIGURE AOL1414-9



Scanning Capacitance Microscopy Image (Plan View) of MOSFET Array for AOL1414 (This figure is based on AO4912. It does, however, reflect the contact area design of all accused products with a striped configuration.)